

Governor
THOMAS R. SHEETS
Chair, Nevada Tax Commission
DINO DICIANNO
Executive Director

STATE OF NEVADA DEPARTMENT OF TAXATION

Web Site: http://tax.state.nv.us

1550 College Parkway, Suite 115 Carson City, Nevada 89706-7937 Phone: (775) 684-2000 Fax: (775) 684-2020

LAS VEGAS OFFICE Grant Sawyer Office Building, Suite 1300 555 E. Washington Avenue Las Vegas, Nevada, 89101 Phone: (702) 486-2300 Fax: (702) 486-2373 RENO OFFICE 4600 Kietzke Lane Building L, Suite 235 Reno, Nevada 89502 Phone: (775) 688-1295 Fax: (775) 688-1303

HENDERSON OFFICE 2550 Paseo Verde Parkway Suite 180 Henderson, Nevada 89074 Phone:(702) 486-2300 Fax: (702) 486-3377

In the Matter of:	
Approval of the 2010-2011	
Personal Property Manual	

NOTICE OF DECISION

Appearances

Terry Rubald, Chief, Division of Assessment Standards, and Alan Jordan, Management Analyst II, appeared on behalf of the Department of Taxation.

Summary

The matter of the approval of the Personal Property Manual required to be published by the Department of Taxation pursuant to NAC 361.1365 came before the Nevada Tax Commission (Commission) for hearing in Carson City, Nevada, on May 11, 2009 after due notice to Assessors and to the public. The Commission reviewed the 2010-2011 Personal Property Manual and the report of the Department. Pursuant to NAC 361.1365, the Department previously held a public workshop on April 7, 2009, to disclose all proposed modifications to the Manual and to receive information from the public.

DECISION

The Commission, having considered all evidence and testimony pertaining to the matter, hereby adopts the results of the 2010-2011 Personal Property Manual as reported by the Department, pursuant to NAC 361.1365(2). In addition to the authority cited for adoption in the Nevada Administrative Code, the Nevada Tax Commission may direct county assessors in the preparation of the assessment roll pursuant to NRS 361.250 and shall establish the standards for determining the cost of replacement of personal property pursuant to NRS 361.227 (6).

BY T**A**E NEYA**P**A TAX COMMISSION THIS $\frac{\partial (\mathcal{H})}{\partial \mathcal{H}}$ DAY OF MAY, 2009.

Dino DiCianno, Executive Director

cc: County Assessors

Gina Session, Chief Deputy Attorney General

STATE OF NEVADA DEPARTMENT OF TAXATION

2010-2011 PERSONAL PROPERTY MANUAL



PREPARED BY THE DIVISION OF ASSESSMENT STANDARDS

May 11, 2009

Contents

How To Use this Manual	5
Special Properties	5
Everything Else	5
A Note on NAICS	6
Special Properties	10
Short-Life Property	10
Information Systems	10
Computer-Integrated Machinery	11
Computerized Equipment	12
High-Tech Medical Diagnostic Equipment	12
High-Tech Electronic Medical Equipment	13
Furniture and Trade Fixtures	14
Mobile or Manufactured Homes	14
Billboards	15
Life Expectancy Guidelines	16
Agriculture and Forestry	16
Mining	17
Utilities	18
Construction	19
Manufacturing	20
Wholesale Trade	29
Retail Trade	29
Transportation and Warehousing	30
Information Part I Part	32
Real Estate, Rental, and Leasing	35
Professional, Scientific, and Technical Services	35
Waste Management and Remediation Services Health Care and Social Assistance	36
	37 38
Arts, Entertainment, and Recreation	
Accommodation and Food Services Other Services	39 39
Cost Conversion Indices	41
Three Year Life	41
Five Year Life	42
Seven Year Life	43
Ten Year Life	44
Fifteen Year Life	45
Twenty Year Life	46
Thirty Year Life	47
Mobile Homes (Sold On Or After July 1, 1982)	48
Mobile Homes (Sold Prior to July 1, 1982)	49
Billboards	50

Appendix 'A' Nevada Revised Statutes and Nevada Administrative Code	
Related to Personal Property	52
Appendix 'B' Methodology Used to Estimate Cost Indexes	61
Appendix 'C' Methodology Used to Estimate Expected Useful Life	65
Index	67

How to Use This Manual

SPECIAL PROPERTIES

The first step in valuing personal property is to select the appropriate expected life. First determine whether the property to be valued may be listed as "Special Properties." The Special Properties section identifies unique types of property meriting special consideration for expected life, including short-life property, information systems, computer-integrated machinery, computerized equipment, high-tech medical diagnostic equipment, and high-tech electronic medical equipment. The Special Properties section also includes a segment on furniture and trade fixtures which may be found across all industries. A segment on mobile homes and billboards is also included.

EVERYTHING ELSE

For all other types of equipment and industries, the Life Expectancy Guidelines Section should be used. The Life Expectancy Guidelines are arranged by N.A.I.C.S. code into major industrial classifications. Each industrial category is assigned an expected life. Certain types of equipment within the industry are identified separately as "Itemized Equipment." The "Itemized Equipment" Section under each industry group provides a specific life which may be different from the industry as a whole. If the itemized equipment can be identified, the specific life is preferable to the industry classification expected life.

Once the appropriate expected life is selected, turn to the Cost Conversion Index for that life. Identify the age of the property and apply the conversion factor appropriate to the age to the original acquisition cost to determine the taxable value.

A NOTE ON NAICS

Beginning in 1997, the **Standard Industrial Classification** (SIC) was replaced by the **North American Industry Classification System** (NAICS). This six digit code is a major revision that not only provides for newer industries, but also reorganizes the categories on a production/process-oriented basis. This new, uniform, industry-wide classification system has been designed as the index for statistical reporting of all economic activities of the U.S., Canada, and Mexico.

NAICS is not intended to replace any computer identification code currently used by assessors. NAICS is included only as a handy reference for all users of the Personal Property Manual. For example, if an assessor was not sure of the type of property being reported, the taxpayer could provide the NAICS code and the assessor could quickly look up the code and better identify the type of property being reported. An excellent descriptive resource may be found at http://www.census.gov/epcd/naics02/ for each industry group.

New Feature: Hyperlinked Image Searches

As you read this year's manual, you will encounter many words that are underlined. Sometimes they will be part of a phrase, such as "Microwave Systems, except towers." These are links to image searches. If you are using the Adobe .pdf version of the manual, you can click on these links and find the latest search results for that phrase.



Figure 1: Results from a Google Image Search.
The results are dynamic, so you will always have the latest data.

You may, or may not, get the same results if you enter a phrase into an image search. Some of the link search phrases have been specially coded to eliminate undesired results. For example in the above phrase "towers" was excluded.

Google	Advanced Image Search			About Google
Find results	related to the exact phrase related to any of the words	microweve Systems	Google Search	
	not related to the words	towers		

Figure 2: Example of an advanced search dialog box. Note that images with the word "towers" describing them have been excluded from the results.

Some of the searches use different phrases than you might expect. The link "Machinery and equipment is used in manufacturing wire telephone and data communications equipment," which appears on page 27, uses the phrase "robotic assembly equipment." to return results.

Here are two advantages of using these links:

- Illustration: If you are not familiar with an item, the links will show you a number of different examples.
- Rapid research: The images that are displayed are themselves hyperlinks. If you click on one of the displayed images, you will usually visit an article, press release or advertisement that provides in-depth information.

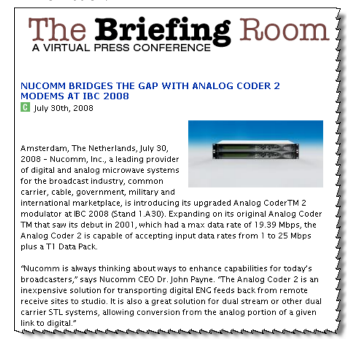


Figure 3: Clicking on one of the image search links will take you to information that may be helpful.

If you are reading a Black/White printed version of the manual, these links will appear to be lighter than the rest of the text. That's because they blue, which prints lighter than black.

Special Feature: Bookmarks in the PDF File

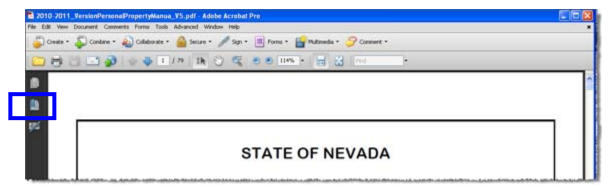
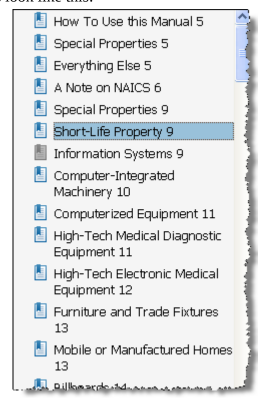


Figure 4: The bookmarks icon in Adobe Reader/Acrobat is displayed.

Depending upon the version of Adobe Acrobat you are using, and the way that you have configured your application, you may have an icon like the one in the blue square. Clicking on this icon opens up a set of bookmarks.

These bookmarks look like this:



You can click on them to go to the exact page in the .pdf file. Please note that the page number in this interactive table of contents may *not* agree with the page number in the manual. That's because the pagination in the manual has been manually reset.

Clicking on the icon inside the blue box in Figure 5, on page 9 will open up a "thumbnail" view. This is useful if you remember what a page looked like but not exactly what it said. Click on one of the thumbnail images and you will immediately visit that page.

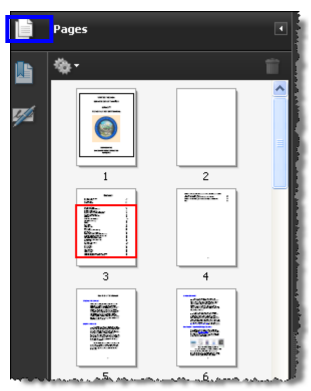


Figure 5: The thumbnail display view also allows you to visit a page. Simply click on the page that looks like the one you want to visit.

Special Properties

SHORT-LIFE PROPERTY

This category is designed for property that is highly susceptible to breakage, loss, rapid wear and tear, or subject to extreme obsolescence. Examples include:

Linens Uniforms

Glassware Pots, Pans, Utensils
Barware Motion Picture Prints

Silverware Rental Video Tapes, DVDs, CDs

The recommended life expectancy for this category is three years.

Some patterns, jigs, dies, and molds may also be subject to this category. This exception applies only when there is a high degree of wear that results in the frequent replacement of these components. The appraiser will have to determine from the individual manufacturer the average life of the equipment used in current production before assigning the life expectancy for this category. Examples of short-life molds include an injection mold for plastic parts of a high-tech device or a mold used in heavy production that wears out relatively quickly.

Digital cameras fall into two categories: professional quality and point-and-shoot. In recent years, point-and-shoot digital cameras and point-and-shoot digital video cameras have become a commodity. They feature 2" to 3" LCD monitors that are easily damaged when stuffed into a pocket or poorly-designed travel case. They are often discarded and replaced with higher pixel-count cameras. This type of camera qualifies for a short-life of 3 years.

INFORMATION SYSTEMS

An information system means computers and peripheral equipment that are used in administering normal business transactions and the maintenance, retrieval, and analysis of business records.

A computer is a programmable, electronically-activated device, capable of accepting information, applying prescribed

processes to the information, and supplying the results of these processes with or without human intervention. It usually consists of a central processing unit containing extensive storage, logic, arithmetic, and control capabilities. Excluded from this category are adding machines and electronic calculators.

Peripheral equipment consists of the auxiliary machines which are designed to be placed under the control of a central processing unit. Peripheral equipment may include card readers, card punches, mass storage units, paper tape equipment, keypunches, data-entry devices, teleprinters, terminals, tape drives, disc drives, disc files, disc packs, visual image projector tubes, card sorters, plotters, and collators.

For purposes of estimating life, computers and peripherals are classified into three categories:

Taxable Software PCs and associated peripherals Mini-computers, i.e. AS 400s Mainframe computers Three-year life Three-year life Three-year life Seven-year life

COMPUTER-INTEGRATED MACHINERY

Computer integrated machinery has the following characteristics:

- The machinery cannot operate without the computer and the computer cannot perform functions outside the machine.
- The machinery and computer are sold as a single unit.
- The components of the system are an integral and structural part of the equipment itself, and it is not economically or operationally practical to replace the system without replacing the entire piece of machinery.
- The total cost of the machine and computer combined is depreciated as a unit for income tax purposes.
- The capabilities of the machine cannot be expanded by substituting a more complex computer for the original.
- Taxable software includes programs, procedures, rules, and any associated documentation pertaining to the operation of a computer system not originally developed, and produced for an individual user and is not otherwise eligible for exemption from property taxes.

Examples of computer-integrated machinery include computer driven mills; computer integrated manufacturing machinery; computer integrated fabrication machinery; computerized machine lathes; and computerized assembly machinery.

The recommended life expectancy for this category is seven years.

COMPUTERIZED EQUIPMENT

This category includes machines that are controlled by computers where the computer is sold as a separate unit from the machine and can perform multiple functions exclusive of the machine. The computer equipment has the same expected life as similar computer equipment and the machinery has an expected life that is assigned to its specific industry.

Examples of computerized equipment include computerized machine lathes or computerized assembly machinery. The recommended life for this type of equipment should be in two components:

- (a) that of the free-standing computer system component; and
- (b) that of the equipment component.

The recommended life expectancy for the free-standing computer system is seven years, unless the computer is a generic pc, then use a three-year life. The recommended life expectancy of the equipment component is the life assigned to the specific industry.

HIGH-TECH MEDICAL DIAGNOSTIC EQUIPMENT

The equipment in this category has the following characteristics:

- 1.) Used in medical or dental facilities;
- 2.) Subject to a high degree of functional and economic obsolescence due to rapid technological development.

Examples include:

Cardiac Ultrasonic Scanners
CAT (Comp Tomography) Scanners
Diagnostic Ultrasounds
General Ultrasonic Scanners

MRI (Magnetic) Scanners
Nuclear Medicine Cameras
OB/GYN Ultrasonic Scanners
PET Scanners (Positron) Emission
All Portable Units of Same

The recommended life expectancy for this category is five years.

HIGH-TECH ELECTRONIC MEDICAL EQUIPMENT

The equipment in this category has the following characteristics:

- 1.) Used in medical or dental facilities:
- 2.) Subject to functional and economic obsolescence due to technological development.

Examples include patient monitors of all kinds:

Anesthesia Monitors

Apnea Monitors

Blood Pressure Monitors

Chart Recorders

Defibs

Dopplers

EEG Machines

EKG Machines

External Pace Makers

Heart Rate Devices

Medical Laser Units Neurological Monitors

Oximeters

Oxygen Analyzers

Spirometers

Systolic Monitors

Temperature Monitors

The recommended life expectancy for this category is seven years, except cardiac laser units have a recommended life expectancy of 3 years.

FURNITURE AND TRADE FIXTURES

This category includes furniture and trade fixtures that can be found across industries.

<u>Description</u>	Life in 1	<u>Years</u>
Air Conditioners	1	15
Air Conditioners, Window		7
Cash Registers (electronic)		7
Coin-wrap Equipment		15
Copy and Duplicating Machines		7 #
Cabinets and Shelving		15
Check-out Counters		15
Data Processing Equipment (See Also Information Systems)		7
Décor	1	15
Displays, Cases, and Racks	1	15
Mailing Machines		7
Office Furniture (Desks, Chairs, and Filing Cabinets)	1	15
POS – Point-of-Sale Computer Systems		7
Signs (Other than electronic)		15
Signs, Electronic		7
Sound Systems (background and public address)	• • •	7

Color and Black-and-White Digital Copiers/Printers with at least 60 pages-per-minute output that interface with a network and are dependent upon a particular version of that network's Operating System to perform all functions qualify for 5-year Life, if the manufacturer produces documentation to show that leases turn over within five (5) years.

MOBILE OR MANUFACTURED HOMES

This section applies only to those mobile or manufactured homes that are classified as personal property. Pursuant to NRS 361.561, those units identified as a "travel trailer," "utility trailer" and "van conversion," in chapter 482 of NRS and any other vehicle required to be registered with the department of motor vehicles and public safety are subject to the personal property tax unless registered and taxed pursuant to Chapter 371 of NRS. Such unregistered units and vehicles must be taxed in the manner provided in NRS 361.562 to 361.5644, inclusive.

The sticker issued pursuant to NRS 361.5643 must be affixed to a mobile or manufactured home in such a way that the sticker is clearly visible from the street. The window decal is not required for

licensed mobile units or on units considered real property and may be issued at the option of the county assessor.

As required by NRS 361.325(3), mobile homes are segregated into two different categories for assessment purposes, based on age. Mobile homes sold on or after July 1, 1982 shall be classified according to those factors which most closely determine their useful lives. In establishing the value of other mobile homes, the commission shall begin with the retail selling price and depreciate it by 5 percent per year, but not below 20 percent of its original amount. The assessment ratio in all cases is 35 percent of the computed taxable values. See NAC 361.130 for additional information on the calculation of value for mobile homes.

Depreciation schedules and cost conversion factors apply to the 2010-2011 secured and unsecured tax rolls. The 2010-2011 Cost Conversion Index for Mobile or Manufactured Homes may be found on page 48 of this Manual.

BILLBOARDS

NRS 361.227 requires that depreciation of a billboard must be calculated at 1.5 percent of the cost of replacement for each year after the year of acquisition of the billboard, up to a maximum of 50 years. Additional information on the calculation of billboards may be found in NAC 361.1305.

Depreciation schedules and cost conversion factors apply to the 2010-2011 secured and unsecured tax rolls. The 2010-2011 Cost Conversion Index for Billboards may be found on page 50 of this manual.

Life Expectancy Guidelines

Special Note: We have added a new feature to some of the entries in this section this year. If you are reading this .pdf file on line, and you see a hyperlinked item, such as <u>Drilling rigs</u>, click on the link it and you will run a current search for images that illustrate the item. For the moment, only a few items have this feature. Please let us know if you think more items should be included, or if you would like to have a specific item illustrated.

NAICS Industry <u>Code</u>	<u>Description</u> <u>Life in Year</u>
11	Agriculture and Forestry
111	Crop Production
	Itemized Equipment
	Fertilizer Distribution.10Laser sending and receiving equipment.10Seed cleaning machinery and equipment.20Seed cleaning equipment – portable10
112	Animal Production15
	Includes machinery and equipment used to raise or fatten animals for the sale of animals or animal products. The subsection comprises establishments, such as ranches, farms, and feedlots primarily engaged in keeping, grazing, breeding, or feeding animals. These animals are kept for the products they produce or for eventual sale.
	Itemized Equipment
	1125 Animal Aquaculture, including nets and pens711212 Dairy Production
113	Forestry and Logging

<i>NAICS</i>
Industry
Code

Life in Years

Itemized Equipment

Chain saws	
Portable saw mill	/
Mining	

21 Mining

Machinery and equipment used in oil and gas extraction are used to explore for crude petroleum and natural gas; drilling, completing, and equipping wells; operating separators, emulsion breakers, desilting equipment, and field gathering lines for crude petroleum and natural gas; and all other activities in the preparation of oil and gas up to the point of shipment from the producing property. Includes wellheads and Christmas tree configurations; pumping units, triplexes, lift equipment; flowlines and pipelines.

Itemized Equipment

2122

Bolted and fiberglass tanks	15
Drilling rigs	
Heaters, treaters, knockouts, separators, conditioning equipment	15
LACT units, metering devices, manifolds	15
Motors, engines, drive units	10
Secondary recovery (injection pumps, re-pressure equipment)	
<u>Transformers</u>	30
Metal Ore Mining	15

Machinery and equipment is used in developing the mine site, mining or quarrying dimension stone (i.e., rough blocks and/or slabs of stone), or mining and quarrying crushed and broken stone and/or (2) preparation plants primarily engaged in <u>beneficiating stone</u> (e.g., crushing, grinding, washing, screening, pulverizing, and sizing). It includes machinery used to manufacture gypsum products.

NAICS Industry <u>Code</u>	<u>Description</u>	<u>Life in Years</u>
	Itemized Equipment	
	Oxygen generation Mobile equipment, heavy use*	20 7
2123	Nonmetallic mineral mining and quarrying	15 Years
	Machinery and equipment is used in developing the mine si mining or quarrying dimension stone (i.e., rough blocks and/or sla of stone), or mining and quarrying crushed and broken stone and (2) preparation plants primarily engaged in beneficiating stone (e. crushing, grinding, washing, screening, pulverizing, and sizing). includes machinery used to manufacture gypsum products.	ıbs /or g.,
22 Utilitic	es	
2211	Electric Power Generation, Transmission, and Distribution	20
	Assets are used in generating, transmitting, and/or distribution electric power. Establishments in this industry group may perform one or more of the following activities: (1) operate generating facilities that produce electric energy; (2) operate transmissing systems that convey the electricity from the generation facility to the distribution system; and (3) operate distribution systems that converted transmission system to the final consumer.	rm on on he ey
2212	Natural Gas Distribution	20
	Assets are used in (1) operating gas distribution systems (e.g., main meters); (2) establishments known as gas marketers that buy g from the well and sell it to a distribution system; (3) establishments known as gas brokers or agents that arrange the sale of gas over gastribution systems operated by others; and (4) establishments primarily engaged in transmitting and distributing gas to fin consumers.	gas nts gas nts

2213

This industry comprises establishments primarily engaged in operating water treatment plants and/or operating water supply

systems. The water supply system may include <u>pumping stations</u>, <u>aqueducts</u>, and/or <u>distribution mains</u>. The water may be used for drinking, irrigation, or other uses.

Water, Sewage, and Other Systems20

^{*} Heavy use is defined as in operation for more than one shift per day, seven days a week. Mining mobile equipment eligible for this category includes haul packs, loaders, shovels, dozers, graders, backhoes, drilling trucks, and excavators.

NAICS Industry <u>Code</u>	<u>Description</u>	<u>Life in Years</u>
221339	Steam and Air-Conditioning Supply	20
	Assets are used in providing steam, steam distribution may be through mai	
23	Construction	
236	Construction of Buildings	15
237	Heavy and civil engineering cons	struction15
238	Specialty Trade construction	15
	buildings, major engineering projects and specialty trades such as pouring plumbing, painting, and electrical wanted by mobile equipment such as:	ng concrete, site preparation, vork. Includes fixed load and
	<u>Air compressors</u>	Motor graders/leveling graders
	Air drills	Paving equipment
	Asphalt plants Asphalt spreaders	Portable shop Portable storage bins
	Backhoe/loaders	Portable storage tanks
	Carryalls	Power hoists
	Cement mixers/spreaders	Power shovels
	Crusher/crushing plant	Roadrollers/sheepsfoot rollers
	Crawler cranes/ tractors	Sand classifiers and drags
	Ditchers/diggers	Scarifiers and rollers
	Earthmoving scrapers	Scrap metal balers
	Excavators	Scrubber screens and plant feeders
	Fork lifts	Welder
	Front end loaders / bucket loaders	Wiring Equipment
	<u>Mixmobiles</u>	
Other Itemiz	zed Equipment	
	Cranes	
	Bridge	20
	<u></u> <u>Jib</u>	
	Mobile Telescopic	
	Electric generating equipment	
	Electronic controlled infrared/laser ins	
	Power tools (saws, drills, etc.)	
	Hand tools (perishable)	7
	Mobile equipment, heavy use*	

<i>NAICS</i>
Industry
Code

Industry		
<u>Code</u>	<u>Description</u>	<u>Life in Years</u>

· Heavy use is defined as in operation for more than one shift per day, seven days a week

3 i Manulacturing	31	Manufacturing
-------------------	-----------	---------------

311 Food	15
----------	----

Machinery and equipment used in this industry transform livestock and agricultural products into products for intermediate or final consumption. The food products manufactured in these establishments are typically sold to wholesalers or retailers for distribution to consumers, but establishments primarily engaged in retailing bakery and candy products made on the premises not for immediate consumption are included. Includes equipment such as walk-in coolers, freezers and other refrigeration, grain tanks, bottling and canning equipment in the following industries:

- 3111 Animal food manufacturing
- 3112 Grain and oil seed milling
- 3113 Sugar and confectionery product manufacturing
- 3114 Fruit and vegetable preserving and specialty food manufacturing
- 31141 Frozen food manufacturing
- 31142 Fruit and vegetable canning
- 3115 Dairy product manufacturing
- 3116 Animal slaughtering and processing
- 3117 Seafood product preparation and packaging
- 3118 Bakeries and tortilla manufacturing
- 311811 Retail bakeries
- 311812 Commercial bakeries
- 3119 Other food manufacturing, such as honey processing

Itemized Equipment

Cereal manufacturing	20
Grain elevators, non-farm	20
Mechanical portion of packing and sorting line equipment 2 nd view.	
Electronic portion of line equipment*	10

^{*} If electronic component's original cost cannot be separated from other line assets, use 20 years.

NAICS Industry <u>Code</u>	<u>Description</u> <u>Lif</u>	fe in Years
312	Beverage and Tobacco Product Manufacturing	15
	Itemized Equipment Cold Storage and Ice-making equipment	20
313	Textile Mills	15
314	Textile Product	15
315	Apparel Manufacturing	
316	Leather and Allied Product Manufacturing	15
321	Wood Product Manufacturing The production processes of the Wood Product Manufacturing sub sector include sawing, planing, shaping, laminating, and assembling	. 15

NAICS
Industry
Code

Description Life in Years

of wood products starting from logs that are cut into bolts, or lumber that then may be further cut, or shaped by <u>lathes</u> or other <u>shaping tools</u>. The lumber or other transformed wood shapes may also be subsequently planed or smoothed, and assembled into finished products, such as wood containers.

322	Paper Manufacturing	
3221	Pulp, paper and paperboards mills	15

The manufacturing of pulp involves separating the cellulose fibers from other impurities in wood or used paper. The manufacturing of paper involves matting these fibers into a sheet.

3222 Converted Paper Product Manufacturing......15

Paperboard container manufacturing uses <u>corrugating</u>, <u>cutting</u>, and <u>shaping machinery</u> to form <u>paperboard</u> into <u>containers</u>. Paper bag and coated and treated paper manufacturing establishments cut and coat paper and foil. Stationery product manufacturing establishments make a variety of paper products used for writing, filing, and similar applications. Other converted paper product manufacturing includes, in particular, the conversion of <u>sanitary paper stock</u> into such things as tissue paper and disposable diapers.

Machinery and equipment, including presses, used to transfer an image from a plate, screen, film, or computer file to some medium, such as paper, plastics, metal, textile articles, or wood. The most prominent of these methods is to transfer the image from a plate or screen to the medium (lithographic, gravure, screen, and flexographic printing). When publishing and printing are done in the same establishment, the establishment is classified under Industry Code 51, Information.

Itemized Equipment

Digital or non-impact printing equipment	7
Uses a computer file to directly "drive" the printing mechanism to	
create the image)	
Blue Print Machines	15
Blue Print Machines – small table model	7

[#] Color and Black-and-White Digital Copiers/Printers with at least 60 pages-per-minute output that interface with a network and are dependent upon a particular version of that network's Operating System to perform all functions qualify for 5-year Life, if the manufacturer produces documentation to show that leases turn over within five (5) years.

NAICS Industry <u>Code</u>	<u>Description</u> <u>Life</u>	in Years
324	Petroleum and Coal Products Manufacturing	20
325	Chemical Manufacturing 1	15
3251	Machinery and equipment used in both basic chemical processes, such as thermal cracking and distillation, and in petrochemical processes, such as (1) manufacturing acyclic (i.e., aliphatic) hydrocarbons such as ethylene, propylene, and butylenes made from refined petroleum or liquid hydrocarbon and/or (2) manufacturing cyclic aromatic hydrocarbons such as benzene, toluene, styrene, xylene, ethyl benzene, and cumene made from refined petroleum or liquid hydrocarbons.	15
3254	Pharmaceutical and Medicine Manufacturing	15
3255	Paint, Coating, and Adhesive Manufacturing	15
326	Plastics and Rubber Products 1	15
3261	Plastics Product Manufacturing	15

NAICS Industry Code	<u>Description</u> <u>Life</u>	e in Years
	Itemized Equipment Special tools	7
3262	Rubber Product Manufacturing This industry group comprises establishments primarily engaged in processing natural, and synthetic or reclaimed rubber materials into intermediate or final products using processes such as vulcanizing, cementing, molding, extruding, and lathe-cutting.	15
	Itemized Equipment Special tools	7
327	Nonmetallic Mineral Product	
3271	Clay Product and Refractory Manufacturing	
3272	Glass and Glass Product Manufacturing	15
	Itemized Equipment Special tools	5

NAICS Industry Code	<u>Description</u> <u>Lif</u>	^s e in Years
3273	Cement and Concrete Product Manufacturing	20
	Machinery and equipment is used in manufacturing Portland, natural, masonry, pozzalanic, and other hydraulic cements. Cement manufacturing establishments may calcine earths or mine, quarry, manufacture, or purchase lime.	
	Itemized Equipment	
	Production equipment Quarry equipment (Yahoo search) Portable ready-mix plants	15
3274	Lime & Gypsum Product Manufacturing	20
	Machinery and equipment is used in <u>manufacturing lime</u> from calcitic limestone, dolomitic limestone, or other calcareous materials, such as coral, chalk, and shells. Lime manufacturing establishments may mine, quarry, collect, or purchase the sources of calcium carbonate.	
3279	Abrasive Product Manufacturing	20
	Machinery and equipment is used in manufacturing abrasive grinding wheels of natural or synthetic materials, abrasive-coated products, and other abrasive products.	
327991	Cut Stone and Stone Product Manufacturing	15
	Machinery and equipment is used in cutting, shaping, and finishing granite, marble, limestone, slate, and other stone for building and miscellaneous uses. Stone product manufacturing establishments may mine, quarry, or purchase stone.	
331	Primary Metal Manufacturing	. 20
	Machinery and equipment is used to smelt and/or refine ferrous and nonferrous metals from ore, pig or scrap, using electrometallurgical and other process metallurgical techniques. Metal alloys and super alloys are also manufactured by introducing other chemical elements to pure metals. The output of smelting and refining, usually in ingot form, is used in rolling, drawing, and extruding operations to make sheet, strip, bar, rod, or wire, and in molten form to make castings and other basic metal products. Includes: 3311 Iron and Steel Mills and Ferroalloy Manufacturing	
	<u>Itemized Equipment</u>	
	Special Tools	7

NAICS Industry Code	<u>Description</u> <u>Life in</u>	<u>Years</u>
332	Fabricated Metal Product Manufacturing	;
	Itemized Equipment	
	Special Tools	Š
333	Machinery Manufacturing	
333314	Machinery and equipment is used in: (1) manufacturing optical instruments and lens, such as binoculars, microscopes (except electron, proton), telescopes, prisms, and lenses (except ophthalmic); (2) coating or polishing lenses (except ophthalmic); and (3) mounting lenses (except ophthalmic).	i
334	Computer and Electronic Product Manufacturing7	•
	Machinery and equipment is used in the manufacture of computers, computer peripherals, communications equipment, and similar electronic products and components. The design and use of integrated circuits and the application of highly specialized miniaturization technologies are common elements in the production technologies of the computer and electronic industry.	
3341	Computer and Peripheral Equipment Manufacturing 7	•
	Machinery and equipment is used in manufacturing and/or assembling electronic computers, such as mainframes, personal	

<i>NAICS</i>
Industry
Code

Description Life in Years computers, workstations, laptops, and computer servers; and computer peripheral equipment, such as storage devices, printers, monitors, input/output devices and terminals. 3342 Communications Equipment Manufacturing 7 Machinery and equipment is used in manufacturing wire telephone and data communications equipment. These products may be standalone or board-level components of a larger system. Examples of products made by these establishments are central office switching equipment, cordless telephones (except cellular), PBX equipment, telephones, telephone answering machines, LAN modems, multi-user modems, and other data communications equipment, such as bridges, routers, and gateways. 3343 Audio and Video Equipment Manufacturing 10 Machinery and equipment is used in manufacturing electronic audio and video equipment for home entertainment, motor vehicle, public address and musical instrument amplifications. Examples of products made include video cassette recorders, televisions, stereo equipment, speaker systems, household-type video cameras, jukeboxes, and amplifiers for musical instruments and public address systems. 3344 Semiconductor and Other Electronic Components...... 5 Machinery and equipment is used in manufacturing semiconductors and other components for electronic applications. Examples of products made by these establishments are capacitors, resistors, microprocessors, bare and loaded printed circuit boards, electron tubes, electronic connectors, and computer modems. Includes; clean room equipment, crystal growing equipment, deionized water systems, encapsulation equipment, photo mask and wafer manufacturing equipment, semiconductor chemical and gas systems, semiconductor electrical systems, and semiconductor test equipment. 3345 Navigation, Measuring, Medical, Control Instrument Manufacturing 7 Machinery and equipment is used in manufacturing navigational, measuring, electro medical, and control instruments. Examples of products made by these establishments are aeronautical instruments, appliance regulators and controls (except switches), laboratory analytical instruments, navigation and guidance systems, and physical properties testing equipment.

NAICS Industry <u>Code</u>	<u>Description</u>	Life in Years	
335	Electrical Equipment, Appliance, and Component Manufa Machinery and equipment is used to manufacture products to generate, distribute and use electrical power, such as electrical bulbs, lighting fixtures, small and major electrical appliances, electromotors, generators, transformers, switchgear apparatus, devices storing electrical power (e.g., batteries), for transmitting electrical (e.g., insulated wire), and wiring devices (e.g., electrical outlets, for boxes, and light switches).	hat mp tric for city	15
336	Transportation Equipment Manufacturing Machinery and equipment is used in production processes similar those of other machinery manufacturing establishments - bending forming, welding, machining, and assembling metal or plastic parinto components and finished products. The section includes: 3361 Motor Vehicle Manufacturing 3362 Motor Vehicle Body & Trailer Manufacturing 3363 Motor Vehicle Parts Manufacturing 3365 Railroad Rolling Stock Manufacturing	to ng,	
3364	Aerospace Product and Parts Manufacturing	ng: (2) ary of ons aul	
337	Furniture and Related Product Manufacturing	ted res. the	

NAICS Industry <u>Code</u>	<u>Description</u> <u>Li</u>	ife in Years
339	Miscellaneous Manufacturing	15
	Machinery and equipment is used in the manufacture of products as diverse as medical equipment and supplies, jewelry, sporting goods toys, and office supplies.	S
33991	Machinery and equipment is used in: (1) manufacturing, engraving chasing, or etching jewelry; (2) manufacturing metal personal goods (i.e., small articles carried on or about the person, such as compacts or cigarette cases); (3) manufacturing, engraving, chasing, or etching precious metal solid, precious metal clad, or pewter cutlery and flatware; (4) manufacturing, engraving, chasing, or etching personal metal goods (i.e., small articles carried on or about the person, such as compacts or cigarette cases); (5) stamping coins; (6) manufacturing unassembled jewelry parts and stock shop products such as sheet, wire, and tubing; (7) cutting, slabbing, tumbling carving, engraving, polishing, or faceting precious or semiprecious stones and gems; (8) re-cutting, re-polishing, and setting gem stones; and (9) drilling, sawing, and peeling cultured and costume pearls.	, , , , , , , , , , , , , , , , , , ,
42	Wholesale Trade	
421	Wholesale Trade Fixtures and Equipment	15
	Fixtures and equipment are used in establishments engaged in wholesaling merchandise, generally without transformation, and rendering services incidental to the sale of merchandise. Wholesalers sell merchandise to other businesses and normally operate from a warehouse or office. See also separate listings for specific types of equipment.	l 8
44	Retail Trade	
	Includes the fixtures and equipment for the following: 441 Motor Vehicle and Parts Dealers. 442 Furniture and Home Furnishing Stores. 443 Electronics and Appliance Stores. 444 Building Material and Garden Equipment and Supply Stores 445 Food and Beverage Stores (including Convenience Stores) 446 Health and Personal Care Stores. 447 Gasoline Stations. 448 Clothing and Clothing Accessories Stores. 451 Sporting Goods, Hobby, Book, and Music Stores. 452 General Merchandise Stores. 453 Miscellaneous Store Retailers, including.	15 15 15 15 15 15 15 15

NAICS Industry <u>Code</u>	<u>Description</u>	Life in Years
	4531 Florists	
	See also separate listings for specific types of equipment.	
48	Transportation and Warehousing	
481	Air Transportation	20
	Itemized Equipment	
	Kit built Aircraft Gliders Hot Air Balloons Experimental Aircraft	15 15
482	Rail Transportation	20
	Itemized Equipment	
	Railroad Rolling Stock	20
483	Water Transportation	
484	Truck Transportation	10
	<u>Itemized Equipment</u>	
	Light Trucks General freight Trucks Tractor-trailers	10
485	Transit and Ground Passenger Transportation	n n
	Itemized Equipment	
	Buses Taxis Casino vehicle give-away	7

<i>NAICS</i>
Industry
Code

<u>Description</u> <u>Life in Years</u>

492 Couriers and Messengers...... 15

Industries in the Couriers and Messengers subsector provide intercity and/or local delivery of parcels. These articles can be described as those that may be handled by one person without using special equipment. This allows the collection, pick-up, and delivery operations to be done with limited labor costs and minimal equipment. Sorting and transportation activities, where necessary, are generally mechanized. The restriction to small parcels partly distinguishes these establishments from those in the transportation industries. The complete network of courier services establishments also distinguishes these transportation services from local messenger and delivery establishments in this subsector. This includes the establishments that perform intercity transportation as well as establishments that, under contract to them, perform local pick-up and delivery. Messengers, which usually deliver within a metropolitan or single urban area, may use bicycle, foot, small truck, or van.

493 Warehousing and Storage 15

Industries in the Warehousing and Storage subsector are primarily engaged in operating warehousing and storage facilities for general merchandise, refrigerated goods, and other warehouse products. These establishments provide facilities to store goods. They do not sell the goods they handle. These establishments take responsibility for storing the goods and keeping them secure. They may also provide a range of services, often referred to as logistics services, related to the distribution of goods. Logistics services can include labeling, breaking bulk, inventory control and management, light assembly, order entry and fulfillment, packaging, pick and pack, price marking and ticketing, and transportation arrangement. However, establishments in this industry group always provide warehousing or storage services in addition to any logistic services. Furthermore, the warehousing or storage of goods must be more than incidental to the performance of services, such as price marking. Specific assets include lifts, pallets, crates, lugs, and bins. Bonded warehousing and storage services and warehouses located in free trade zones are included in the industries of this sub sector. See also separate listings for specific types of equipment.

NAICS Industry Code	<u>Description</u> <u>Life in Yea</u>	<u>ırs</u>
51	Information	
511	Publishing Industries	
512	Motion Picture Production & Sound Recording	
512131	Motion Picture Theaters15	
	Includes projection equipment, furniture and fixtures	
<i>515</i>	Broadcasting and Telecommunications See Categories	
51511	Machinery and equipment is used in broadcasting audio signals. These establishments operate radio broadcasting studios and facilities for the transmission of aural programming by radio to the public, to affiliates, or to subscribers. In recognition of the FCC mandated change from analog to <u>digital broadcasting equipment</u> in radio, television, and cable industries, all analog equipment MAY be valued using a seven-year life. All other equipment will remain at the life indicated. The assessor will still be responsible for measuring obsolescence if any.	
	<u>Itemized Equipment</u>	
	Radio Production Equipment7Service and Repair Equipment10Transmitting Towers (If Personal Property)30If Real Property - See Marshall & Swift Commercial sect 67, page 6	
51512	Television Broadcasting 10	
	This industry comprises establishments primarily engaged in broadcasting images together with sound. These establishments operate television broadcasting studios and facilities for the programming and transmission of programs to the public. In	

Description Life in Years

recognition of the FCC mandated change from analog to digital broadcasting equipment in radio, television, and cable industries, all analog equipment MAY be valued using a three-year life. All other equipment will remain at the life indicated. The assessor will still be responsible for measuring obsolescence if any.

Itemized Equipment

Television Production Equipment	7
Service and Repair Equipment	
Transmitting Towers (If Personal Property)	30
If Real Property - See Marshall & Swift Commercial sect 67, page 6	

517 Telecommunications See itemized equipment

Wired telecommunications assets are used in (1) operating and maintaining switching and transmission facilities to provide point-to-point communications via landlines, microwave, or a combination of landlines and satellite linkups or (2) furnishing telegraph and other non-vocal communications using their own facilities. Wireless telecommunications assets are used in operating and maintaining switching and transmission facilities that provide omni-directional communications via airwaves, such as cellular telephone or paging services.

Itemized Equipment

Central Office Equipment, except computer-based	switching	
equipment	1	5
Computer-based switching equipment	5	
Distribution Plant	30	
Fiber optic cable	15	
Paging Systems	5	
Microwave Systems, except towers		
Station Equipment	10	
Telephone equipment, including cellular phones, telex, &	facsimile	
and Two-Way Radio	5	
Cellular Telephones	3	
Cellular Towers (If Personal Property)	30	
If Real Property See Marshall & Swift Commercial sect 67		

517510 Cable and Other Program Distribution See itemized equipment

Machinery and equipment used in distribution systems for broadcast programming. Headend assets are defined as the electronic control center -- generally located at the antenna site of a CATV system -- usually including antennas, preamplifiers, frequency converters, demodulators, modulators and other related equipment which

<u>Description</u> <u>Life in Years</u>

amplify, filter and convert incoming broadcast TV signals to cable system channels. Microwave systems include assets such as antennas, transmitting and receiving equipment, and broad band microwave assets. Program origination equipment includes assets such as cameras, film chains, video tape recorders, lighting, and remote location equipment excluding vehicles. Service and test assets include oscilloscopes, field strength meters, spectrum analyzers, and cable testing equipment. Subscriber connection and distribution systems include assets such as trunk and feeder cable, connecting hardware, amplifiers, power equipment, passive devices, directional taps, pedestals, pressure taps, drop cables, matching transformers, multiple set connector equipment, and converters. In recognition of the FCC mandated change from analog to digital broadcasting equipment in radio, television, and cable industries all analog equipment MAY be valued using a seven-year life. All other equipment will remain at the life indicated. The assessor will still be responsible for measuring obsolescence if any.

Itemized Equipment

Coaxial Cable	15
Fiber Optic Cable	
Headend Equipment, except towers	
Microwave Systems, except towers	
Program Origination Equipment	
Satellite Dish Relay; Earth station equipment	
Box converters having specialized computer components	
Service and Test Equipment	
Subscriber Connection and Distribution Systems	
Transmitting Towers (If Personal Property)	
If Real Property See Marshall & Swift Commercial sect 67, page 6	

Internet Service Providers, Web Search Portals, and Data Processing Services

For life expectancy, please see Special Properties Assets are used by Internet Service Providers, Web Search Portals, and Data Processing Services to provide: (1) access to the Internet; (2) search facilities for the Internet; and (3) data processing, hosting, and related services.

519 Other Information Services...... 15

Assets are used in supplying information, storing information, providing access to information, and searching and retrieving information. The main components of this group are news

NAICS Industry Code	<u>Description</u> <u>Life in Y</u>	<u>'ears</u>
	syndicates, libraries, and archives. It includes law and medical libraries.	
53	Real Estate, Rental, and Leasing	
532	Rental and Leasing Services	
	Itemized Equipment	
	Formal wear and costume rental 5 Furniture Rental & Leasing 7 Heavy equipment See Construction (Code 23) Lawn and Garden equipment 7 Linens and Uniforms 3 Musical Instrument rentals 7 Rent-to-Own Merchandise 7 Ski Equipment Rentals 7 Video Tapes See Special Properties See also separate listings for specific types of equipment.	
54	Professional, Scientific, and Technical Services	
	- See itemized equipment	
	<u>Itemized Equipment</u>	
	Laboratory equipment, except electronic & computerized	
	Assets include burglar and fire alarms and locking devices, along with equipment necessary for installation, repair, or monitoring services or (2) remote monitoring of electronic security alarm systems.	
	<u>Itemized Equipment</u>	
	Closed Circuit TV – Camera System	

NAICS Industry <u>Code</u>	<u>Description</u>	Life in Years
	Locksmith equipment, including: Mechanical and electronic locking devices Safes and security vaults	
56	Waste Management and Remediation Services	
5616	Investigation and Security Services	15
	Assets include burglar and fire alarms and locking devices, all with equipment necessary for installation, repair, or monitor services or (2) remote monitoring of electronic security alasystems.	ing
	<u>Itemized Equipment</u>	
	Closed Circuit TV – Camera System	7
	Locksmith equipment, including: Mechanical and electronic locking devices Safes and security vaults	
5617	Services to Buildings and Dwellings	15
	Includes the fixtures and equipment for the following:	
	56171 Exterminating and Pest Control Services 56172 Janitorial Services 56173 Landscaping Services 56174 Carpet and Upholstery Cleaning Services	
	<u>Itemized Equipment</u>	
	Carpet CleaningLawn mowing Equipment	
562	Waste Management and Remediation Services	10
	management services.	of of ose of of
	<u>Itemized Equipment</u>	

NAICS Industry Code	<u>Description</u> <u>Li</u>	fe in Years
	Garbage DumpstersPortable toilets	
62	Health Care and Social Assistance	
621	Ambulatory Health Care Services Health practitioners in this sub sector provide outpatient services, with the facilities and equipment not usually being the most significant part of the production process. Includes the fixtures and equipment for the following: 6211 Offices of Physicians 6212 Offices of Dentists 6213 Offices of Other Health Practitioners, including Chiropractors, Optometrists, Mental Health Practitioners, and Physical, Occupational, and Speech Therapists	
	Medical and dental instruments not otherwise noted in Special Proper All Portable Units of Same Angiographic X-ray units Chest X-ray Units Dental X-ray Units Exam tables and chairs Fluorographic X-ray Units Lensometer Mammographic X-ray Units Mesoptometers Microscopes Portable X-ray Units Radiographic X-ray Units Special Procedure X-ray Units Sterilizers	ties, include:
622	Assets are used to provide inpatient health services, particularly specialized facilities and equipment that form a significant and integral part of the production process. See list above for examples of equipment. See also Special Properties for Medical Diagnostic and Medical Lab.	
6244	Child Day Care Facilities	. 10
	Assets are used in providing day care of infants or children.	

NAICS Industry <u>Code</u>	<u>Description</u> <u>Lif</u>	e in Years						
71	Arts, Entertainment, and Recreation							
711	Performing Arts, Spectator Sports, and Related							
711212	Car racing – race cars	. 15 . 15*						
713	Amusement, Gambling and Recreation Industries							
	Itemized Equipment							
	Amusement Park Bowling Alley Pinsetters and Other Equipment Bowling Electronic Scoring Machines Gaming Equipment:	15						
	Electronic, slots, or computers Player tracking systems Mechanical slots Other Golf Carts, electric Golf Course Machinery & Equipment, except lawn mowing equipment	7 . 15 15 7						
	Golf Course: Lawn Mowing Equipment. Juke Box. Ski Area Equipment: Snow Cats and Packers Ski Area Equipment: Tows and Lifts. Ski Lift Towers Ski Rentals Video and Flipper Games	. 15 7 . 30 . 30 7						

NAICS Industry <u>Code</u>	<u>Description</u> <u>L</u>	ife in Years
72	Accommodation and Food Services	
721	Accommodation	
	<u>Itemized Equipment</u>	
	Apartment Furnishings Hotel Furnishings Outdoor Patio Furnishings Fire and Security Equipment Health Spa Equipment: Manual Health Spa Equipment: Electronic Heavy use Washers Linens, glassware, silverware, and uniforms (not rented) Televisions Telephone Systems (See also NAICS Code 517)	15 7 15 7 7 7 3
722	Food Services and Drinking Places	2
	<u>Itemized Equipment</u>	
	Bar Coffee Brewing Equipment Walk-in coolers (See Also NAICS 311) Linens, glassware, silverware, and uniforms (not rented) Televisions, Digital Televisions, Analog Vending Machines, Microwave Ovens 15	15 15 3 5
81	Other Services Establishments in this sector are primarily engaged in activities, such as equipment and machinery repairing, promoting or administering religious activities, grant making, advocacy, and providing dry cleaning and laundry services, personal care services, death care services, pet care services, photofinishing services, temporary parking services, and dating services.	1 5 7

NAICS Industry <u>Code</u>	<u>Description</u>	Life in Years
811	Assets are used to restore machinery, equipment, and other prod to working order. These establishments also typically provide ger or routine maintenance (i.e., servicing) on such products to enthey work efficiently and to prevent breakdown and unneces repairs. Includes the fixtures and equipment for the following: 8111 Automobile Repair and Maintenance 811192 Car Washes 8112 Electronic & Precision Equipment 8113 Commercial Equipment Repair and Maintenance 8114 Personal and Household Goods Repair and Maintenance 81143 Footwear and Leather Goods Repair	ucts eral sure
	Itemized Equipment Auto Repair Diagnostic Equipment (Electronic)	7
812	Personal and Laundry Services Includes the fixtures and equipment for the following: 8121 Personal Care Services 81211 Hair, nail and skin care services 81219 Other, including Diet and weight reducing – fitness 8122 Death Care Services 81221 Funeral Homes 81222 Cemeteries and Crematories 81232 Dry cleaning and Laundry Services 81231 Coin-operated Laundries and Drycleaners 81232 Dry cleaning and Laundry, except coin-operated 8129 Other Personal Services 81291 Pet Care (except Veterinary) 81292 Photo-finishing	
	Itemized Equipment Coin Laundries Heavy Use Washers Commercial Dry Cleaning Equipment.	7

2010-2011 COST CONVERSION FACTORS

THREE YEAR LIFE

	COST	PERCENT	PERCENT	CONVERSION
AGE	INDEX	DEPRECIATION	GOOD	FACTOR
0	1.00	0.0	100.0	1.0000
1	1.00	67.0	33.0	0.3300
2	1.01	89.0	11.0	0.1111
3	1.06	95.0	5.0	0.0530
	1.06	95.0	5.0	0.0530
	0 1 2	AGE INDEX 0 1.00 1 1.00 2 1.01	AGE INDEX DEPRECIATION 0 1.00 0.0 1 1.00 67.0 2 1.01 89.0 3 1.06 95.0	AGE INDEX DEPRECIATION GOOD 0 1.00 0.0 100.0 1 1.00 67.0 33.0 2 1.01 89.0 11.0 3 1.06 95.0 5.0

2010-2011 COST CONVERSION FACTORS

FIVE YEAR LIFE

YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	40.0	60.0	0.6000
2008	2	1.01	64.0	36.0	0.3636
2007	3	1.06	78.0	22.0	0.2332
2006	4	1.10	87.0	13.0	0.1430
2005	5	1.13	95.0	5.0	0.0565
Residual		1.13	95.0	5.0	0.0565

2010-2011 COST CONVERSION FACTORS

SEVEN YEAR LIFE

YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	29.0	71.0	0.7100
2008	2	1.01	49.0	51.0	0.5151
2007	3	1.06	64.0	36.0	0.3816
2006	4	1.10	74.0	26.0	0.2860
2005	5	1.13	81.0	19.0	0.2147
2004	6	1.18	88.0	12.0	0.1416
2003	7	1.21	95.0	5.0	0.0605
Residual		1.21	95.0	5.0	0.0605

2010-2011 COST CONVERSION FACTORS

TEN YEAR LIFE

YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	20.0	80.0	0.8000
2008	2	1.01	36.0	64.0	0.6464
2007	3	1.06	49.0	51.0	0.5406
2006	4	1.10	59.0	41.0	0.4510
2005	5	1.13	67.0	33.0	0.3729
2004	6	1.18	74.0	26.0	0.3068
2003	7	1.21	79.0	21.0	0.2541
2002	8	1.22	84.0	16.0	0.1952
2001	9	1.23	90.0	10.0	0.1230
2000	10	1.26	95.0	5.0	0.0630
Residual		1.26	95.0	5.0	0.0630

2010-2011 COST CONVERSION FACTORS

15 YEAR LIFE

YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	13.0	87.0	0.8700
2008	2	1.01	25.0	75.0	0.7575
2007	3	1.06	35.0	65.0	0.6890
2006	4	1.10	44.0	56.0	0.6160
2005	5	1.13	51.0	49.0	0.5537
2004	6	1.18	58.0	42.0	0.4956
2003	7	1.21	63.0	37.0	0.4477
2002	8	1.22	68.0	32.0	0.3904
2001	9	1.23	72.0	28.0	0.3444
2000	10	1.26	76.0	24.0	0.3024
1999	11	1.28	80.0	20.0	0.2560
1998	12	1.29	84.0	16.0	0.2064
1997	13	1.30	87.0	13.0	0.1690
1996	14	1.32	91.0	9.0	0.1188
1995	15	1.35	95.0	5.0	0.0675
Residual		1.35	95.0	5.0	0.0675

2010-2011 COST CONVERSION FACTORS

20 YEAR LIFE

			DECEMBER OF TEA		
YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	10.0	90.0	0.9000
2008	2	1.01	19.0	81.0	0.8181
2007	3	1.06	27.0	73.0	0.7738
2006	4	1.10	34.0	66.0	0.7260
2005	5	1.13	41.0	59.0	0.6667
2004	6	1.18	47.0	53.0	0.6254
2003	7	1.21	52.0	48.0	0.5808
2002	8	1.22	57.0	43.0	0.5246
2001	9	1.23	61.0	39.0	0.4797
2000	10	1.26	65.0	35.0	0.4410
1999	11	1.28	69.0	31.0	0.3968
1998	12	1.29	72.0	28.0	0.3612
1997	13	1.30	75.0	25.0	0.3250
1996	14	1.32	78.0	22.0	0.2904
1995	15	1.35	80.0	20.0	0.2700
1994	16	1.38	83.0	17.0	0.2346
1993	17	1.42	86.0	14.0	0.1988
1992	18	1.45	89.0	11.0	0.1595
1991	19	1.48	92.0	8.0	0.1184
1990	20	1.54	95.0	5.0	0.0770
Residual		1.54	95.0	5.0	0.0770

NEVADA DEPARTMENT OF TAXATION 2010-2011 COST CONVERSION FACTORS

30 YEAR LIFE

YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	7.0	93.0	0.9300
2008	2	1.01	13.0	87.0	0.8787
2007	3	1.06	19.0	81.0	0.8586
2006	4	1.10	24.0	76.0	0.8360
2005	5	1.13	29.0	71.0	0.8023
2004	6	1.18	34.0	66.0	0.7788
2003	7	1.21	38.0	62.0	0.7502
2002	8	1.22	42.0	58.0	0.7076
2001	9	1.23	46.0	54.0	0.6642
2000	10	1.26	50.0	50.0	0.6300
1999	11	1.28	53.0	47.0	0.6016
1998	12	1.29	56.0	44.0	0.5676
1997	13	1.30	59.0	41.0	0.5330
1996	14	1.32	62.0	38.0	0.5016
1995	15	1.35	64.0	36.0	0.4860
1994	16	1.38	67.0	33.0	0.4554
1993	17	1.42	69.0	31.0	0.4402
1992	18	1.45	71.0	29.0	0.4205
1991	19	1.48	73.0	27.0	0.3996
1990	20	1.54	75.0	25.0	0.3850
1989	21	1.60	77.0	23.0	0.3680
1988	22	1.67	79.0	21.0	0.3507
1987	23	1.73	81.0	19.0	0.3287
1986	24	1.77	83.0	17.0	0.3009
1985	25	1.80	85.0	15.0	0.2700
1984	26	1.85	87.0	13.0	0.2405
1983	27	1.91	89.0	11.0	0.2101
1982	28	1.97	91.0	9.0	0.1773
1981	29	2.11	93.0	7.0	0.1477
1980	30	2.32	95.0	5.0	0.1160
Residual		2.32	95.0	5.0	0.1160

2010-2011 COST CONVERSION FACTORS

MOBILE HOMES SOLD ON OR AFTER JULY 1, 1982

16 YEAR STRAIGHT LINE

				1	
YEAR		COST	PERCENT	PERCENT	CONVERSION
FIRST SOLD	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	5.0	95.0	0.9500
2008	2	1.00	10.0	90.0	0.9000
2007	3	1.02	15.0	85.0	0.8670
2006	4	1.05	20.0	80.0	0.8400
2005	5	1.05	25.0	75.0	0.7875
2004	6	1.11	30.0	70.0	0.7770
2003	7	1.20	35.0	65.0	0.7800
2002	8	1.23	40.0	60.0	0.7380
2001	9	1.28	45.0	55.0	0.7040
2000	10	1.29	50.0	50.0	0.6450
1999	11	1.30	55.0	45.0	0.5850
1998	12	1.30	60.0	40.0	0.5200
1997	13	1.31	65.0	35.0	0.4585
1996	14	1.32	70.0	30.0	0.3960
1995	15	1.33	75.0	25.0	0.3325
1994	16	1.38	80.0	20.0	0.2760
1993	17	1.45	80.0	20.0	0.2900
1992	18	1.47	80.0	20.0	0.2940
1991	19	1.48	80.0	20.0	0.2960
1990	20	1.53	80.0	20.0	0.3060
1989	21	1.61	80.0	20.0	0.3220
1988	22	1.62	80.0	20.0	0.3240
1987	23	1.67	80.0	20.0	0.3340
1986	24	1.74	80.0	20.0	0.3480
1985	25	1.79	80.0	20.0	0.3580
1984	25	1.87	80.0	20.0	0.3740
1983	26	1.81	80.0	20.0	0.3620
1982	27	1.77	80.0	20.0	0.3540
		_			

2010-2011 COST CONVERSION FACTORS MOBILE HOMES SOLD PRIOR TO JULY 1, 1982

		COST	PERCENT	PERCENT	CONVERSION
YEAR	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
1982	28	1.00	80.0	20.0	0.2000
Residual		1.00	80.0	20.0	0.2000

2010-2011 COST CONVERSION FACTORS BILLBOARDS

50 YEAR STRAIGHT LINE

			1 Li iii b i iii ii oii i	ZII (E	
YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
2010	0	1.00	0.0	100.0	1.0000
2009	1	1.00	1.5	98.5	0.9850
2008	2	1.01	3.0	97.0	0.9797
2007	3	1.02	4.5	95.5	0.9741
2006	4	1.07	6.0	94.0	1.0058
2005	5	1.11	7.5	92.5	1.0268
2004	6	1.18	9.0	91.0	1.0738
2003	7	1.22	10.5	89.5	1.0919
2002	8	1.24	12.0	88.0	1.0912
2001	9	1.26	13.5	86.5	1.0899
2000	10	1.28	15.0	85.0	1.0880
1999	11	1.32	16.5	83.5	1.1022
1998	12	1.34	18.0	82.0	1.0988
1997	13	1.36	19.5	80.5	1.0948
1996	14	1.38	21.0	79.0	1.0902
1995	15	1.41	22.5	77.5	1.0928
1994	16	1.45	24.0	76.0	1.1020
1993	17	1.49	25.5	74.5	1.1101
1992	18	1.53	27.0	73.0	1.1169
1991	19	1.56	28.5	71.5	1.1154
1990	20	1.60	30.0	70.0	1.1200
1989	21	1.65	31.5	68.5	1.1303
1988	22	1.71	33.0	67.0	1.1457
1987	23	1.77	34.5	65.5	1.1594
1986	24	1.79	36.0	64.0	1.1456
1985	25	1.81	37.5	62.5	1.1313
1984	26	1.86	39.0	61.0	1.1346
1983	27	1.92	40.5	59.5	1.1424
1982	28	1.97	42.0	58.0	1.1426

2010-2011 COST CONVERSION FACTORS

BILLBOARDS

50 YEAR STRAIGHT LINE

				1	
YEAR		COST	PERCENT	PERCENT	CONVERSION
ACQUIRED	AGE	INDEX	DEPRECIATION	GOOD	FACTOR
1981	29	2.07	43.5	56.5	1.1696
1980	30	2.25	45.0	55.0	1.2375
1979	31	2.50	46.5	53.5	1.3375
1978	32	2.75	48.0	52.0	1.4300
1977	33	3.00	49.5	50.5	1.5150
1976	34	3.18	51.0	49.0	1.5582
1975	35	3.37	52.5	47.5	1.6008
1974	36	3.83	54.0	46.0	1.7618
1973	37	4.22	55.5	44.5	1.8779
1972	38	4.49	57.0	43.0	1.9307
1971	39	4.73	58.5	41.5	1.9630
1970	40	5.00	60.0	40.0	2.0000
1969	41	5.27	61.5	38.5	2.0290
1968	42	5.55	63.0	37.0	2.0535
1967	43	5.78	64.5	35.5	2.0519
1966	44	6.04	66.0	34.0	2.0536
1965	45	6.26	67.5	32.5	2.0345
1964	46	6.43	69.0	31.0	1.9933
1963	47	6.59	70.5	29.5	1.9441
1962	48	6.74	72.0	28.0	1.8872
1961	49	6.85	73.5	26.5	1.8153
1960	50	6.97	75.0	25.0	1.7425
Residual		6.97	75.0	25.0	1.7425

Appendix A

Nevada Revised Statutes and Nevada Administrative Code Related to Personal Property

(This listing may not be comprehensive. Please consult the statutes and regulations. You may find the statutes and regulations on the internet at http://leg.state.nv.us/law1.cfm).

Nevada Revised Statutes

NRS 361.013 "Billboard" defined. "Billboard" means a sign that directs attention to a business, commodity, service, entertainment or attraction that is sold, offered or exists at a location other than the premises on which the sign is located.

(Added to NRS by 1989, 1817)

NRS 361.028 "Manufactured home" defined. "Manufactured home" has the meaning ascribed to it in NRS 489.113.

(Added to NRS by 2001, <u>1540</u>)

NRS 361.029 "Mobile home" defined. "Mobile home" means a vehicular structure, built on a chassis or frame, which is designed to be used with or without a permanent foundation and is capable of being drawn by a motor vehicle. It may be used as a dwelling when connected to utilities or may be used permanently or temporarily for the advertising, sales, display or promotion of merchandise or services. The term does not include a recreational park trailer as defined in NRS 482.1005.

(Added to NRS by 1989, 169; A 2001, 1727)

NRS 361.030 "Personal property" defined.

- 1. "Personal property" means:
- (a) All household and kitchen furniture.
- (b) All law, medical and miscellaneous libraries.
- (c) All goods, wares and merchandise.
- (d) All chattels of every kind and description, except vehicles as defined in NRS 371.020.
- (e) Stocks of goods on hand.
- (f) Any vehicle not included in the definition of vehicle in NRS 371.020.
- (g) All locomotives, cars, rolling stock and other personal property used in operating any railroad within the State.
- (h) All machines and machinery, all works and improvements, all steamers, vessels and watercraft of every kind and name navigating or used upon the waters of any river or lake within this State or having a general depot or terminus within this State.
- (i) The money, property and effects of every kind, except real estate, of all banks, banking institutions or firms, bankers, moneylenders and brokers.

- (j) All property of whatever kind or nature, except vehicles as defined in NRS 371.020, not included in the term "real estate" as that term is defined in NRS 361.035.
- 2. Gold-bearing and silver-bearing ores, quartz or minerals from which gold or silver is extracted, when in the hands of the producers thereof, shall not mean, not be taken to mean, nor be listed and assessed under the term "personal property" as used in this section, but are specially excepted therefrom, and shall be listed, assessed and taxed as provided by law.

[Part 3:344:1953]—(NRS A 1963, 305, 1121; 1983, 1191)

NRS 361.045 Taxable property. Except as otherwise provided by law, all property of every kind and nature whatever within this state shall be subject to taxation.

[Part 1:344:1953; A 1954, 29; 1955, 340]

NRS 361.227 Determination of taxable value.

- 1. Any person determining the taxable value of real property shall appraise:
 - (a) The full cash value of:
- (1) Vacant land by considering the uses to which it may lawfully be put, any legal or physical restrictions upon those uses, the character of the terrain, and the uses of other land in the vicinity.
- (2) Improved land consistently with the use to which the improvements are being put.
- (b) Any improvements made on the land by subtracting from the cost of replacement of the improvements all applicable depreciation and obsolescence. Depreciation of an improvement made on real property must be calculated at 1.5 percent of the cost of replacement for each year of adjusted actual age of the improvement, up to a maximum of 50 years.
 - 2. The unit of appraisal must be a single parcel unless:
- (a) The location of the improvements causes two or more parcels to function as a single parcel;
- (b) The parcel is one of a group of contiguous parcels which qualifies for valuation as a subdivision pursuant to the regulations of the Nevada Tax Commission; or
- (c) In the professional judgment of the person determining the taxable value, the parcel is one of a group of parcels which should be valued as a collective unit.
- 3. The taxable value of a leasehold interest, possessory interest, beneficial interest or beneficial use for the purpose of NRS 361.157 or 361.159 must be determined in the same manner as the taxable value of the property would otherwise be determined if the lessee or user of the property was the owner of the property and it was not exempt from taxation, except that the taxable value so determined must be reduced by a percentage of the taxable value that is equal to the:
- (a) Percentage of the property that is not actually leased by the lessee or used by the user during the fiscal year; and
- (b) Percentage of time that the property is not actually leased by the lessee or used by the user during the fiscal year, which must be determined in accordance with <u>NRS 361.2275</u>.
- 4. The taxable value of other taxable personal property, except a mobile or manufactured home, must be determined by subtracting from the cost of replacement of the property all applicable depreciation and obsolescence. Depreciation of a billboard must be calculated at

- 1.5 percent of the cost of replacement for each year after the year of acquisition of the billboard, up to a maximum of 50 years.
- 5. The computed taxable value of any property must not exceed its full cash value. Each person determining the taxable value of property shall reduce it if necessary to comply with this requirement. A person determining whether taxable value exceeds that full cash value or whether obsolescence is a factor in valuation may consider:
 - (a) Comparative sales, based on prices actually paid in market transactions.
- (b) A summation of the estimated full cash value of the land and contributory value of the improvements.
- (c) Capitalization of the fair economic income expectancy or fair economic rent, or an analysis of the discounted cash flow.
- → A county assessor is required to make the reduction prescribed in this subsection if the owner calls to his attention the facts warranting it, if he discovers those facts during physical reappraisal of the property or if he is otherwise aware of those facts.
 - 6. The Nevada Tax Commission shall, by regulation, establish:
 - (a) Standards for determining the cost of replacement of improvements of various kinds.
- (b) Standards for determining the cost of replacement of personal property of various kinds. The standards must include a separate index of factors for application to the acquisition cost of a billboard to determine its replacement cost.
 - (c) Schedules of depreciation for personal property based on its estimated life.
 - (d) Criteria for the valuation of two or more parcels as a subdivision.
- 7. In determining the cost of replacement of personal property for the purpose of computing taxable value, the cost of all improvements of the personal property, including any additions to or renovations of the personal property, but excluding routine maintenance and repairs, must be added to the cost of acquisition of the personal property.
- 8. The county assessor shall, upon the request of the owner, furnish within 15 days to the owner a copy of the most recent appraisal of the property, including, without limitation, copies of any sales data, materials presented on appeal to the county board of equalization or State Board of Equalization and other materials used to determine or defend the taxable value of the property.
- 9. The provisions of this section do not apply to property which is assessed pursuant to NRS 361.320.

(Added to NRS by 1965, 1445; A 1969, 1451; 1975, 65, 1656; 1977, 1318; 1979, 79; 1981, 788, 789; 1983, 1047, 1884, 1885; 1987, 2075; 1989, 668, 1818; 1993, 2312; 1997, 1111; 1999; 1029; 2001; 842; 2003; 2758)

NRS 361.265 Written statement concerning personal property: Demand; contents; return of statement; valuation of unlisted property claimed by absent or unknown person; penalties.

1. To enable the county assessor to make assessments, he shall demand from each natural person or firm, and from the president, cashier, treasurer or managing agent of each corporation, association or company, including all banking institutions, associations or firms within his county, a written statement, signed under penalty of perjury, on forms and in the format prescribed by the county assessor of all the personal property within the county, owned, claimed, possessed, controlled or managed by those persons, firms, corporations,

associations or companies. The signature required by this subsection may include an electronic signature as defined in NRS 719.100.

- 2. The statement must include:
- (a) A description of the location of any taxable personal property that is owned, claimed, possessed, controlled or managed by the natural person, firm, corporation, association or company, but stored, maintained or otherwise placed at a location other than the principal residence of the natural person or principal place of business of the firm, corporation, association or company;
- (b) The cost of acquisition of each item of taxable personal property including the cost of any improvements of the personal property, such as additions to or renovations of the property other than routine maintenance or repairs, and the year in which each item of taxable personal property was acquired; and
- (c) If the natural person, firm, corporation, association or company owns at least 25 mobile or manufactured homes that are being leased within the county for commercial purposes, and those homes have not been converted to real property pursuant to NRS 361.244, the year, make or model, size, serial number and location of each such mobile or manufactured home.
- 3. The statement must be returned not later than July 31, except for a statement mailed to the taxpayer after July 15, in which case it must be returned within 15 days after demand for its return is made. Upon petition of the property owner showing good cause, the county assessor may grant one or more 30-day extensions.
- 4. If the owners of any taxable property not listed by another person are absent or unknown, or fail to provide the written statement as described in subsection 1, the county assessor shall make an estimate of the value of the property and assess it accordingly. If the name of the absent owner is known to the county assessor, the property must be assessed in his name. If the name of the owner is unknown to the county assessor, the property must be assessed to "unknown owner," but no mistake made in the name of the owner or the supposed owner of personal property renders the assessment or any sale of the property for taxes invalid.
- 5. If any person, officer or agent neglects or refuses on demand of the county assessor or his deputy to give the statement required by this section, or gives a false name, or refuses to give his name or sign the statement, he is guilty of a misdemeanor.

[Part 5:344:1953]—(NRS A 1967, 558; 1969, 1452; 1981, 327; 1983, 519, 1193; 1985, 748; 1987, 531; 1989, 1820; 2003; 2761; 2005; 2656.)

NRS 361.325 Nevada Tax Commission to establish valuations of mobile homes and land; property escaping taxation to be placed on assessment roll.

- 1. On or before the first Monday in June of each year, the Nevada Tax Commission shall:
- (a) Fix and establish the valuation for assessment purposes of all mobile homes in the State.
- (b) Classify land and fix and establish the valuation thereof for assessment purposes. The classification of agricultural land must be made on the basis of crop, timber or forage production, either in tons of crops per acre, board feet or other unit, or animal unit months of forage. An animal unit month is the amount of forage which is necessary for the complete sustenance of one animal unit for 1 month. One animal unit is defined as one cow and calf, or

its equivalent, and the amount of forage necessary to sustain one animal unit for 1 month is defined as 900 pounds of dry weight forage.

- 2. The valuation of mobile homes and land so fixed and established is for the next succeeding year and is subject to equalization by the State Board of Equalization.
- 3. In establishing the value of new mobile homes sold on or after July 1, 1982, the Nevada Tax Commission shall classify them according to those factors which most closely determine their useful lives. In establishing the value of other mobile homes, the Commission shall begin with the retail selling price and depreciate it by 5 percent per year, but not below 20 percent of its original amount.
- 4. The Nevada Tax Commission shall cause to be placed on the assessment roll of any county property found to be escaping taxation coming to its knowledge after the adjournment of the State Board of Equalization. This property must be placed upon the assessment roll prior to the delivery thereof to the ex officio tax receiver. If such property cannot be placed upon the assessment roll of the proper county within the proper time, it must be placed upon the tax roll for the next ensuing year, in addition to the assessment for the current year, if any, and taxes thereon must be collected for the prior year in the same amount as though collected upon the prior year's assessment roll.
- 5. The Nevada Tax Commission shall not raise or lower any valuations established by the State Board of Equalization unless, by the addition to any assessment roll of property found to be escaping taxation, it is necessary to do so.
- 6. Nothing in this section provides an appeal from the acts of the State Board of Equalization to the Nevada Tax Commission.

[7:177:1917; A 1929, 299; 1939, 279; 1945, 78; 1953, 576]—(NRS A 1957, 314; 1963, 1123; 1967, 825; 1975, 1105, 1660, 1762; 1981, 859; 1983, 1195)

Nevada Administrative Code

- **NAC 361.130 Mobile or manufactured home.** 1. The taxable value of a mobile home or manufactured home which constitutes real property is the cost of replacement of the mobile home or manufactured home less depreciation and obsolescence.
- 2. In determining the taxable value of a mobile home or manufactured home which constitutes personal property, each county assessor shall, if the mobile home or manufactured home was sold as new:
- (a) Before July 1, 1982, value it at its retail selling price when sold to the original owner less depreciation at 5 percent per year, to a maximum depreciated value of 20 percent of its original retail selling price.
- (b) On or after July 1, 1982, value it at replacement cost, when new, less depreciation. Replacement cost when new is the retail selling price to the original owner adjusted by factors reflected in the annual *Personal Property Manual*.
- → Depreciation must be calculated pursuant to the schedule located in the annual *Personal Property Manual*. Additional depreciation and obsolescence may be calculated separately.
- 3. The retail selling price of a mobile home or manufactured home includes all charges for transportation, installation, accessories, profit and overhead.
- 4. If the owner of a mobile home or manufactured home which has been converted to real property wishes to convert the mobile home or manufactured home back to personal property, the county assessor shall provide the owner with a form for an affidavit of

conversion which has been approved by the Commission and which must be recorded in the county recorder's office pursuant to <u>NRS 361.2445</u> before the mobile home or manufactured home may be removed from the tax rolls. The affidavit of conversion may include information concerning the cost of acquisition of the mobile home or manufactured home. All signatures required pursuant to <u>NRS 361.2445</u> to effectuate the conversion must be notarized.

5. The county assessor shall value the mobile home or manufactured home as personal property upon satisfaction of all the requirements set forth in <u>NRS 361.2445</u> if the mobile home or manufactured home remains within the jurisdiction of the county assessor.

[Tax Commission, Property Tax Reg. part No. 2, effective. 1-14-82]—(NAC A 10-10-83; 6-29-84; 5-16-86; R031-03, 8-4-2004)

NAC 361.1305 Billboards. (NRS 360.090, 360.250, 361.227)

- 1. The taxable value of a billboard is the cost of replacement of the billboard less depreciation and obsolescence.
- 2. The cost of replacement of a billboard must be computed by multiplying the cost of acquisition to the current owner by the appropriate factor located in the annual *Personal Property Manual*. The factor that corresponds to the year the billboard was acquired must be used. Additional depreciation and obsolescence may be calculated separately.

(Added to NAC by Tax Commission, effective. 8-2-90; A by R031-03, 8-4-2004)

NAC 361.1351 "Acquisition cost" and "original cost" defined. (NRS 360.090, 360.250, 361.227) "Acquisition cost" or "original cost" means the actual cost of property to its present owner, including, without limitation, the costs of transportation and the costs of installation.

(Added to NAC by Tax Commission by R034-03, effective. 12-4-2003)

NAC 361.1355 "Costs of installation" defined. (NRS 360.090, 360.250, 361.227) "Costs of installation" means the costs of direct labor, direct overhead and the capitalized expense of interest or imputed charges for interest which are necessary to make the property operational.

(Added to NAC by Tax Commission by R034-03, effective. 12-4-2003)

NAC 361.1361 "Personal Property Manual" defined. (NRS 360.090, 360.250, 361.227) "Personal Property Manual" means a manual for the valuation of personal property that is published by the Department annually pursuant to NAC 361.1365.

(Added to NAC by Tax Commission by R034-03, effective. 12-4-2003)

NAC 361.1371 Procedure for determination of taxable value.

1. The taxable value of personal property must be determined by adjusting the acquisition cost of the property by a cost-index factor and reducing the adjusted acquisition cost by an estimate of applicable depreciation. The taxable value so determined shall be deemed to be the indicator of value of replacement cost new less depreciation.

- 2. In determining taxable value, a county assessor shall use the schedules in the *Personal Property Manual* that show the cost-index factors, the rates of depreciation and the percent good by year. The assessor shall use the schedules by:
 - (a) Selecting the appropriate expected useful life of the personal property; and
- (b) Selecting the appropriate cost-index factor, based on the year of acquisition of the property, and applying it to the acquisition cost of the property.
- → The result shall be deemed to be the replacement cost new of the property.
- 3. The assessor shall select the method of applying depreciation to the personal property by either:
- (a) Multiplying the adjusted acquisition cost of the property by the rate of depreciation and subtracting the result from the adjusted acquisition cost; or
 - (b) Multiplying the adjusted acquisition cost of the property by the percent-good factor.
- → The result from either approach shall be deemed to be the taxable value of the property. (Added to NAC by Tax Commission by R034-03, effective. 12-4-2003)

NAC 361.1375 Determination of expected life, cost-index factors and depreciation. (NRS 360.090, 360.250, 361.227)

- 1. Personal property must be categorized by the specific type of property that it is or by the type of industry in which it is used. Each category must be assigned to a schedule of expected life which is based on commonly available sources of information, including, without limitation, the life expectancy guidelines published by the Marshall and Swift Valuation Service and any other sources published in the *Personal Property Manual*.
- 2. The cost-index factors published in the *Personal Property Manual* must be determined by calculating the average change in costs over time. The Department shall identify the sources used to calculate the average change.
- 3. For purposes of calculating the amount of applicable depreciation, personal property must be assigned to one of the following expected lives:
 - (a) Three-year life;
 - (b) Five-year life;
 - (c) Seven-year life;
 - (d) Ten-year life;
 - (e) Fifteen-year life;
 - (f) Twenty-year life; or
 - (g) Thirty-year life.
- 4. Depreciation must be calculated over the expected life of the personal property by using the declining balance method, except that tables which provide a method other than the declining balance method for calculating depreciation may be used if the tables have been approved by the Commission and included in the *Personal Property Manual*.
- 5. For purposes of calculating the rate of depreciation, a residual amount of 5 percent must be used. Percent-good tables using a residual amount other than 5 percent may be adopted by the Commission if the Department has conducted a market study or has otherwise obtained information which indicates that a different residual amount is appropriate for the category in which the personal property is placed pursuant to subsection 1.

(Added to NAC by Tax Commission by R034-03, effective. 12-4-2003)

NAC 361.138 Reported acquisition cost for leased equipment. (NRS 360.090, 360.250, 361.227) For leased equipment, the reported acquisition cost is the cost which the user of the

property would incur if the equipment were purchased, less any discount customarily allowed by a seller.

(Added to NAC by Tax Commission, effective. 10-10-83; A by R034-03, 12-4-2003)

NAC 361.139 Personal property acquired with real property for lump sum; use of other valuation techniques. (NRS 360.090, 360.250, 361.227)

- 1. In determining the taxable value of personal property which was acquired with real property for a lump sum, the assessor may refer to appropriate guides which list the cost of equipment to determine the value of the personal property in relation to the value of the real property. In addition, the assessor may estimate the age of the equipment by inspecting it or discussing the approximate value of the equipment with manufacturers, dealers or other persons in the business who have knowledge of the value of the equipment. The serial number, if it exists, may enable a manufacturer to determine the date of manufacture and the original cost.
- 2. If sufficient data is not otherwise available to establish acquisition cost, the assessor may use any nationally recognized valuation technique, including, without limitation:
- (a) Establishing the current cost of replacement of the property with new property by reference to current manufacturing costs. If the current cost of replacement is known, the assessor shall apply depreciation to that cost to determine the taxable value.
- (b) Using a guide which lists the cost or a procedure recognized by businesses which use such equipment to determine the taxable value. Before such a guide or procedure may be used, an assessor must receive approval from the Executive Director.
 - (c) Using information based on current market data.
- 3. Upon request, the Division of Assessment Standards of the Department will provide information on various guides which may be used to determine original cost.
- (Added to NAC by Tax Commission, effective. 10-10-83; A 6-29-84; R034-03, 12-4-2003)
- (a) Establishing the current cost of replacement of the property with new property by reference to current manufacturing costs. If the current cost of replacement is known, the assessor shall apply depreciation to that cost to determine the taxable value.
- (b) Using a guide which lists the cost or a procedure recognized by businesses which use such equipment to determine the taxable value. Before such a guide or procedure may be used, an assessor must receive approval from the Executive Director.
 - (c) Using information based on current market data.

Excerpts from Department of Taxation Letter of Guidance

Letter dated December 02, 2004, responding to county assessors' question: In determining the proper amount of depreciation to be applied to personal property using the Department's *Personal Property Manual*, does the year of acquisition refer to a calendar year or a fiscal year?

Short Answer

The use of the year of acquisition is dependent on the fiscal year only with regard to the correct selection of the *Personal Property Manual* to be used. The year of acquisition is otherwise an actual date during a calendar year that indicates the age of the property to be

used in the expected life tables. (Please ask the department for a copy of the letter if you wish to read the entire discussion.)

Appendix B: Methodology Used to Estimate Cost Indexes

The percent change in each index is measured between the current year and the prior year. The mean of the sum of the changes for each year of the expected life table is calculated and becomes the basis for the cost index to trend acquisition cost to a current replacement cost.

Sources Used to Estimate Cost Indexes

Producer Price Index (PPI)

The Producer Price Index (PPI) is a family of indexes that measures the average change over time in selling prices received by domestic producers of goods and services. PPIs measure price change from the perspective of the seller. This contrasts with other measures, such as the Consumer Price Index (CPI), that measure price change from the purchaser's perspective. Sellers' and purchasers' prices may differ due to government subsidies, sales and excise taxes, and distribution costs.

Data Source

- The PPI sample includes approximately 25,000 establishments providing close to 100,000 price quotations per month.
- Participating establishments report price data primarily through the mail.
- Good and services included in the PPI are weighted by value-of-shipments data contained in the 1992 economic census.
- Industries and products are systematically resampled as needed.

The producer price index series reference is WPUSOP3200, not seasonally adjusted. The group used was the stage of processing, the item was capital equipment, and the base date was 8200. The data may be found at http://data.bis.gov/cgi-bin/surveymost?wp.

Consumer Price Indexes (CPI)

The consumer price index (CPI) is a measure of the average change in prices over time of goods and services purchased by households. The Bureau of Labor Statistics publishes CPIs for two population groups: (1) the CPI for Urban Wage Earners and Clerical Workers (CPI-W), which covers households of wage earners and clerical workers that comprise approximately 32 percent of the total population and (2) the CPI for All Urban Consumers (CPI-U) and the Chained CPI for All Urban Consumers (C-CPI-U), which cover approximately 87 percent of the total population and include in addition to wage earners and clerical worker households, groups such as professional, managerial, and technical workers, the self-employed, short-term workers, the unemployed, and retirees and others not in the labor force.

The CPI represents all goods and services purchased for consumption by the reference population (CPI-U or CPI-W). BLS has classified all expenditure items into more than 200 categories, arranged into eight major groups. Major groups and examples of categories in each are as follows:

- FOOD and BEVERAGES (breakfast cereal, milk, coffee, chicken, wine, full service meals and snacks);
- HOUSING (rent of primary residence, owners' equivalent rent, fuel oil, bedroom furniture);
- APPAREL (men's shirts and sweaters, women's dresses, jewelry);
- TRANSPORTATION (new vehicles, airlines fares, gasoline, motor vehicle insurance):
- MEDICAL CARE (prescription drugs and medical supplies, physicians' services, eyeglasses and eye care, hospital services);
- RECREATION (televisions, cable television, pets and pet products, sports equipment, admissions);
- EDUCATION AND COMMUNICATION (college tuition, postage, telephone services, computer software and accessories);
- OTHER GOODS AND SERVICES (tobacco and smoking products, haircuts and other personal services, funeral expenses).

Also included within these major groups are various government-charged user fees, such as water and sewerage charges, auto registration fees, and vehicle tolls. The CPI also includes taxes (such as sales and excise taxes) that are directly associated with the prices of specific goods and services. However, the CPI excludes taxes (such as income and Social Security taxes) not directly associated with the purchase of consumer goods and services.

The CPI does not include investment items, such as stocks, bonds, real estate, and life insurance. (These items relate to savings and not to day-to-day consumption expenses.)

The Consumer Price Index series ID reference is CUUR0400SA0, CUUS0400SA0 for area West Urban, All Items. The base period is 1982-84 = 100. The data may be found at

http://data.bls.gov/PDQ/servlet/SurveyOutputServlet?data_tool=latest_numbers&series_id= CUUR0400SA0&output_view=pct_1mth

Marshall Valuation Service

Marshall Valuation Service publishes a national average equipment cost index based on industry type. The Department measures the change in the index for each category of industry from the prior year.

Market Tests

In addition to the sources already cited, the Department conducts market tests to validate the results of applying the cost indices to particular items of personal property. The original cost of a selected sample of personal property items is trended using the proposed cost index conversion factor. The result of this calculation is compared to the actual average resale of the item obtained from various market research sources. The purpose of the market test is to ensure the proposed cost indices do not result in a value which exceeds full cash value. The market tests are also used to establish hypothetical market-based depreciation schedules. The sources of information for the market comparisons include the following:

N.A.D.A., <u>The Manufactured Housing Guide Cost CD-ROM</u> (Costa Mesa, CA: January through April, 2009 edition.)

• The Guide provides the average retail book value by manufacturer, model, and region of mobile home, with tables for options. Values are provided for homes one to fourteen years of age, and conversion tables for homes older than 14 years.

<u>Southwest Region Official Guide</u>, Spring Edition, Region A, Volume 14, Issue 4 (Fenton, MO: Winter, 2008).

• IRON Solutions provides depreciated value of agricultural equipment. The Guide provides retail advertised price, resale cash value, trade value premium, trade value rough, and average wholesale prices. The Guide averages dealer and auctioneer reported prices with a depreciation formula to keep relativity in the prices of all units in each class.

Clymer, <u>Powersport Vehicle Blue Book</u>, 2009 Spring/Summer Edition, (Penton Business Media, Inc., Overland Park, KS).

• The Blue Book provides pricing in the powersports industry, including snowmobiles, personal watercraft, trailers, and motorcycles.

<u>Aircraft Bluebook Price Digest</u>, Spring 2009 Edition, Vol. 09-1 (Penton Business Media, Inc., Overland Park, KS).

• The Bluebook provides representative average retail prices of fixed wing aircraft and helicopters.

Orion Research Corporation, <u>Orion Blue Book Computer</u>, Web Database Edition (Roger Rohrs Publisher) http://www.usedprice.com.

 The Orion Blue Book determines used prices of computers and peripherals based on dealer surveys gathered nationwide. Dealers are asked to provide the "asking price," "Selling price," and "days to sell." The used price is then calculated based on what an average store could sell the product for in 30 days or less.

Mike Hall, Ed., <u>Grounds Maintenance Equipment Blue Book</u>, March 1 2009 – February 28, 2010 Edition, (Primedia Business Magazines, Overland Park, KS: 2002).

• The Blue Book provides the estimated average resale or retail price, excluding options of power equipment.

Appendix C: Methodology Used to Estimate Expected Useful Life

The Department estimates the expected useful life of different types of personal property by surveying a variety of sources. Expected useful life is defined as the amount of time an item of personal property can be expected to last before it wears out, decays, gets used up, becomes obsolete, or loses its value from natural causes. The life is measured from the time the property is first put into service until it is retired from service or permanently withdrawn from use in a trade or business, or when the production of income ceases because the property has been sold, exchanged, converted to personal use, abandoned, or otherwise destroyed.

The Department does not have the resources available to perform its own mortality or actuarial studies. However, there are other sources that do perform this service. The sources itemized below include actuarial studies of the Internal Revenue Service, Marshall and Swift Costing Service, and the California State Board of Equalization. Also included are the surveys of several western states and certain industries.

Sources Used to Estimate Expected Useful Life

Marshall Valuation Service, "Life Expectancy Guidelines," (Marshall & Swift, L.P., 2008)

• Depreciable assets are listed by industry group and are extracted from U.S. Treasury Department Internal Revenue Service Publication 534 titled "Depreciation." The Guidelines list ranges of life. In certain cases, the IRS was not the primary source. In those cases, the range of life is based on a composite of studies of equipment, bookkeeping practices and appraisers' opinions as compiled from a consensus of recognized trade groups, suppliers and other interested parties. Computers and terminals are one example of an independent study conducted by Marshall & Swift.

Department of the Treasury, Internal Revenue Service, <u>Publication 946</u>, "How to Depreciate Property," and <u>Publication 534</u>, "Depreciating Property Placed in Service Before 1987."

• These two publications specifically identify types of property and the expected useful life. For instance, an example of five-year property is computers and peripheral equipment.

California State Board of Equalization, <u>Assessors Handbook</u>, Section 581 (January, 2009, http://www.boe.ca.gov/proptaxes/pdf/ah58109.pdf

Arizona Department of Revenue, <u>Personal Property Manual</u>, Chapters <u>5</u> and <u>10</u> (January 1, 2008), <u>www.revenue.state.az.us</u>.

State of Montana, Department of Revenue, Personal Property Manual

Oregon Department of Revenue, <u>Personal Property Valuation Guidelines</u> (2009), http://www.oregon.gov/DOR/PTD/docs/303-441-08.pdf

Utah State Tax Commission, <u>2009 Personal Property Valuation Schedules and</u> Registered Vehicle Uniform Fee Schedules (2009)

Wyoming Department of Revenue, <u>Life Tables for Personal Property – Realware Type</u>, http://revenue.state.wy.us/PortalVBVS/uploads/LifeTablesForPersonalProperty-2007.pdf (8/2005)

Index

2009 Personal Property Valuation	antenna site
Schedules and Registered Vehicle	antennas
Uniform Fee Schedules66	apartment furnishings39
accommodation	apparel21
traveler 39	apparel manufacturing21
accommodation industry39	appliance regulators
accommodation:	approximate value59
acquisition cost57	Arizona Department of Revenue 66
actuarial studies65	Arts, Entertainment, and Recreation 38
Added to NAC by Tax Commission 57, 58,	asking price63
59	asphalt
adding machines11	Asphalt plants19
adjusted acquisition cost 57, 58	Asphalt spreaders
advocacy	assembling21, 26, 28
aeronautical instruments27	assessment roll 55, 56
agents 18	assessor 6, 15, 32, 33, 34, 54, 55, 56, 57,
gas agent	58, 59
Agriculture and Forestry 16	assessors
Air compressors	Assessors Handbook, California State
Air Conditioners14	Board of Equalization, 65
air conditioners, window14	assets
Air drill19	headend 33
aircraft28, 63	audio27, 32
Aircraft28, 30, 63	audio and video equipment27
Aircraft Bluebook Price Digest 63	audio signals
aircraft conversion28	broadcasting32
alarms	aural programming32
burglar and fire35, 36	auto repair diagnostic equipment 40
electronic security35, 36	automobile repair and maintenance 40
ambulatory health care services 37	automobiles35
amplifiers27, 34	auxiliary machines11
amusement	average resale
amusement activities38	average retail prices63
amusement park38	background sound systems 14
amusement, gambling and recreation	Bakeries and tortilla manufacturing 20
industries38	bakery
analog equipment32, 33, 34	balloons, hot air30
angiographic X-ray units37	bar
Animal Aquaculture16	barware10
Animal food manufacturing20	Barware
Animal slaughtering and processing 20	base period

basic chemical manufacturing	subscriber connection and distribution	l
bending26, 28	systems	34
beneficiating17, 18	transmitting towers	34
Beverage21, 29	cable industries32, 33, 3	34
Beverage and Tobacco Product	cable system channels	34
Manufacturing21	cable testing equipment	34
bicycle31	calendar year	59
billboard 15, 53, 54, 57	California State Board of Equalization	65
Billboards	California State Board of Equalization,	
bins	Assessors Handbook	65
BLS 62	camera	10
bls.gov62	cameras 10, 27, 3	34
Blue Book 63, 64	digital - point-and-shoot	10
blue print machines22	cameras, digital	10
boarding houses39	Canada	. 6
Bolted and fiberglass tanks 17	candy	20
bolts22	canning	20
Bonded warehousing and storage services	capitalized expense	57
31	car washes	40
books32	card punches	11
bottling20	card readers	11
bowling alley pinsetters and other	card sorters	11
equipment38	Cardiac Ultrasonic Scanners	12
bowling electronic scoring machines 38	carpet and upholstery cleaning services.	36
box converters (cable)34	carpet cleaning	
breakdown	carving	29
preventing40	cases 14, 15, 29,	65
breakers	Cash Registers	14
emulsion17	cassette	27
breaking bulk31	CAT	12
breeding16	categories 6, 10, 11, 15,	62
Breweries	CATV system	33
bridges27	C-CPI-U	61
broad band microwave assets	cellular27, 3	33
broadcast TV signals34	cellular telephones	33
broadcasting 32, 34	cellular towers	
Bureau of Labor Statistics61	cemeteries and crematories	40
burglar and fire alarms 35, 36	Central Office Equipment	33
Bus 30	central office switching equipment	
bus, chartered30	central processing unit	
Buses30	Cereal manufacturing	
cabinets	chain saws	
Cabinets and Shelving 14	Chained CPI for All Urban Consumers.	
cable	chairs	
coaxial34	exam	
fiber optic	chartered bus	30

chasing, or etching jewelry29	pouring 19
check out counters14	conditioning equipment 17
chemical manufacturing23	connecting hardware
child day care facilities 37	construction
chiropractors37	buildings19
Christmas tree 16, 17	civil engineering19
cigarette cases	Construction
civil engineering construction	consumer goods
clerical workers61	consumer price index61
closed circuit tv	Consumer Price Index61, 62
Closed Circuit TV	conversion factor 5, 15, 63
coatings23	converted paper product manufacturing 22
coaxial cable34	coolers
coffee brewing equipment39	walk in39
coin laundries	Copy and Duplicating Machines 14
Coin-wrap Equipment 14	copy machines14
cold storage21	cordless telephones
collators11	corrugating
combines 16	cost conversion factor
commercial bakeries	Cost Conversion Factors 15, 50, 51
Commercial bakeries	10-year life
commercial dry cleaning equipment 40	15-year life
commercial equipment repair and	20-year life
maintenance	30-year life
commercials	3-year life41
compacts	5-year life
complete aircraft or propulsion systems	7-year life
overhaul and rebuilding28	Mobile Homes sold on or after July 1,
computer 5, 6, 10, 11, 12, 22, 26, 27, 33,	198248
34, 62	Mobile Homes sold prior to July 1,
computer driven mills12	198249
computer integrated manufacturing	Cost Conversion Index
machinery12	cost of replacement 15, 53, 54, 56, 57, 59
computer-based switching equipment 33	cost-index factor 57, 58
computer-integrated machinery 11	Costs
computer driven mills12	original acquisition5
computer integrated fabrication	Costs - original acquisition5
machinery12	costs of installation 57
computer integrated manufacturing	costume rental
machinery12	county assessor 15, 54, 55, 56, 57, 58, 59
computerized assembly machinery 12	courier service
computerized machine lathes; 12	courier services
computerized assembly machinery 12	couriers and messengers 31
computerized machine lathes	CPI
computers 10, 11, 12, 26, 35, 38, 63, 65	CPI for All Urban Consumers
concrete	

CPI for Urban Wage Earners and Clerical	desks
Workers 61	Diagnostic Ultrasounds
CPI-U 61, 62	dies10
CPI-W 61, 62	diggers
cracking	digital broadcasting equipment 32, 33, 34
crane	digital cameras 10
bridge 19	point-and-shoot 10
jib 19	Digital or non-impact printing equipment
mobile	22
crates	digital video cameras 10
crops	dimension stone
crude	direct labor
crusher plant	direct overhead
crushing	directory
crushing plant	directory and mailing list and software
curing	publishing32
current cost of replacement	disc drives
custom garments	disc files
cutlery and flatware	disc packs
cutting	discount 59
CUUR0400SA0	displays
CUUS0400SA0	distillation 23
Dairy product manufacturing	Distilleries
Dairy Production	distribution 18, 19, 20, 31, 32, 33, 61
dams	distribution plant
data	distribution system
data communications equipment 7, 27	distribution systems
data processing equipment	gas
data-entry devices	Division of Assessment Standards 59
dating services	domestic producers
days to sell	<u>Dopplers</u>
dealer surveys	dressing
dealers	drilling
death care	drilling rigs
death care services 39, 40	drive units
Décor14	dry cleaning39
Defibs	dry cleaning and laundry services 40
demodulators33	duplicating machines
dental instruments	dyeing21
dentists	EEG Machines
Depreciable assets65	EKG Machines
Depreciating Property Placed in Service	electric generating equipment19
<i>Before 1987</i> 65	electric power
depreciation 15, 53, 54, 56, 57, 58, 59, 63	electrical work
depreciation schedules	electronic & precision equipment 40
desilting equipment	electronic calculators11

electronic control center33	field strength meters 34
electronic controlled infrared/laser	Fifteen-year life58
instruments19	filing cabinets14
electronic equipment	finishing 21, 25, 40
high-tech5	fire and security equipment39
electronic locking devices	fiscal year53, 59
electronic security alarm35, 36	Five-year life58
emulsion breakers	fixed wing aircraft63
engines 17, 28	fixtures 5, 14, 24, 28, 29, 32, 36, 37, 38, 40
engraving29	flatware
equipment	flipper games38
commercial dry cleaning40	florists 30
electronic	flowlines17
lawn and garden35	fluorographic X-ray Units37
lawn mowing36	food
mobile	footwear repair40
precision40	forage harvesters 16
program origination 34	fork lifts19
service and test	formal wear35
telephone33	forming
equipment and machinery repairing 39	fountains38
escaping taxation	free trade zones
establish acquisition cost	warehouses located in
ex officio tax receiver 56	freezers20
exam tables and chairs	frequency converters33
excavators	frit23
excise taxes	Fruit and vegetable preserving 20
Executive Director	full cash value 53, 54, 63
expected life 5, 12, 58, 60, 61	full-service restaurants
expected life table 60, 61	funeral homes40
Expected useful life	furniture 5, 14, 26, 28, 32, 38, 52, 62
Experimental Aircraft 30	furniture and fixtures32, 38
exterminating and pest control services. 36	furniture leasing35
External Pace Makers	furniture rental
extraction	gambling38
oil and gas17	gambling activities38
fabricating	gaming
faceting29	electronic slots38
farms	mechanical slots38
feeding	player tracking systems38
feedlots	gas 17, 18, 27
Fertilizer16	gas brokers
fiber	gasoline stations29
fiber optic cable34	gateways27
Fiber optic cable	gems
field gathering lines	general freight trucks

general or routine maintenance	hydraulics38
General Ultrasonic Scanners	hydrocarbons23
generation facility18	hypothetical market-based depreciation
glass24, 28	schedules
gliders30	ice-making equipment21
golf carts 38	imputed charges 57
goods and services	including utility trailers
government subsidies61	industrial machinery35
government-charged user fees 62	Information 14, 22, 32, 34
GPS35	Information Services
grain 20	information system
grain elevators, non-farm20	information systems5
grain tanks	Information Systems 14
grant making39	injection pumps17
grazing16	inland water transportation 30
greenhouses16	inpatient health services
grinding 17, 18, 23, 24, 25	input/output devices27
Grounds Maintenance Equipment Blue	installation
<i>Book</i> 64	costs of 57
groves16	interest53, 57
guidelines 5, 16, 65, 66	Internal Revenue Service
Guidelines 5, 16, 65, 66	Internet
guiding tours	Internet service providers34
gypsum	interurban bus
hair, nail and skin care services	IRON Solutions
hand tools	irrigation
hay balers16	IRS
headend assets	itemized equipment 5, 16, 17, 18, 19, 20,
health and personal care stores	21, 22, 24, 25, 26, 30, 32, 33, 34, 35, 36,
Health Care and Social Assistance 37	38, 39, 40
health practitioners	janitorial services
health services	jewelry
inpatient	jigs
health spa equipment	jobbers21
Heart Rate Devices	juke box
heavy equipment	keypunches
heavy use washers39, 40	knitting
high-tech electronic medical equipment 5	knockouts
highways19	labeling
hoists	labor force 61
	laboratory analytical instruments 27
power	laboratory equipment
hot air baloons	LACT units
	laminating
hotel furnishings	
households	LAN
How to Depreciate Property65	landlines

landscaping services36	machining
laser sending and receiving equipment 16	magazines32
lathes 12, 22	mailing list32
laundries	Mailing Machines14
coin40	Mainframe computer11
laundry services	mainframes26
lawn and garden equipment35	maintenance
lawn mowing equipment36	automotive40
leagues38	major modifications to systems 28
leasing	mammographic X-ray Units 37
furniture35	manifolds17
leather21	manufactured home 14, 53, 55, 56, 57
leather and allied product manufacturing	manufactured homes 14, 55
21	Manufactured Housing Guide Cost CD-
lensometer37	ROM 63
Letter of Guidance59	manufacturing
life expectancy 10, 12, 13, 34, 58	abrasive product25
life expectancy guidelines	animal foods
Life Expectancy Guidelines 5, 16, 65	bakeries and tortilla20
Life Tables for Personal Property –	biological products
Realware Type66	cement
lift equipment	hydrocarbons 23
lifts 19, 31	lime
light assembly	medicinal products
light trucks	nonalcoholic beverages
lime	paper22
	soft drink
line equipment	
linens	specialty foods
linens, glassware, silverware, and	sugar and confectionary products 20
uniforms (not rented)	Manufacturing 20, 21, 22, 23, 24, 25, 26,
liquid hydrocarbons	27, 28, 29
livestock	Beverage and Tobacco Product 21
loaders 16, 18, 19	manufacturing metal
bucket	market comparisons
front end	market research
local messenger and delivery	market research sources
establishments31	market test
Locksmith equipment36	market tests
log loaders	market-based depreciation schedules 63
logistics services31	Marshall/Swift38
logs22	mass storage units11
lubricating oils23	mean53, 61
lugs31	Mechanical and electronic locking devices
lumber 22	36
machinery	medical equipment
Computer integrated11	medical equipment and supplies 29

medical instruments	37	N.A.D.A
Medical Laser Units	13	NAICS 6, 16, 35, 39, 40
mental health practitioners	37	NAICS 31139
mesoptometers	37	NAICS Code 517 39
messengers		natural gas17
metal 19, 22, 25, 26, 28		navigation27
metal ore mining		navigation and guidance systems 27
metering devices		nets16
Mexico		Neurological Monitors
microscopes		Nevada Administrative Code 52, 56
microwave assets		Nevada Department of Taxation 57, 58, 59,
microwave ovens		63
Microwave systems		Nevada Revised Statutes 52
Microwave Systems 6, 33		Nevada Tax Commission 53, 54, 55, 56
mineral mining		newspapers
miniaturization technologies		nonalcoholic beverage manufacturing 21
Mini-computers		North American Industry Classification
mining		System
Mining		NRS 14, 15, 52, 53, 54, 55, 56, 57, 58, 59
Mixmobiles		Chapter 371
mobile equipment		NRS 360.090
Mobile equipment		NRS 361.227
mobile home		NRS 361.325(3)
mobile homes		NRS 361.5643
Mobile or Manufactured Homes		Nuclear Medicine Cameras 13
modems, LAN		nurseries
modems, multi-user		OB/GYN Ultrasonic Scanners
modulators		obsolescence 10, 12, 13, 32, 33, 34, 53, 54,
molding		56, 57
molds	, 20	obsolete
short-life	10	
monitors		occupational therapists
	*	Office Furniture
systolic		
temperature		office supplies
mortality		offices
motion pictures	32	oil
Motor Vehicle Body & Trailer	20	Oil and Gas Extraction
Manufacturing		omni-directional communications 33
Motor Vehicle Manufacturing		operating separators
motorcycles		optometrists
motors		orchards
MRI (Magnetic) Scanners		order entry and fulfillment31
multi-user modems		ore
musical instrument		Oregon Department of Revenue
musical instrument amplifications		original acquisition cost5
musical instruments	27	original cost

original retail selling price56	peripheral equipment 10, 27, 65
Orion Blue Book Computer, Web	peripherals
Database Edition 63	personal and household goods repair and
Orion Research Corporation	maintenance40
oscilloscopes	personal care services
oscilloscopes, field strength meters,	Personal Care Services
spectrum analyzers, and cable testing	personal computers27
equipment. Subscriber connection and	Personal Computers (PCs)11
distribution systems include assets such	personal metal goods29
as trunk and feeder cable, connecting	personal property 5, 14, 52, 53, 54, 55, 56,
hardware34	57, 58, 59, 63, 65
other personal services40	Personal Property Manual 6, 56, 57, 58,
Other Services	59, 66
outdoor patio furnishings	personal watercraft63
outpatient services37	PET 55, 56
overhaul and rebuilding28	pet care
overhead56, 57	PET Scanners (Positron) Emission 13
Oximeters	petrochemical processes23
oxygen generation	petroleum 17, 23
pacemakers	petroleum and coal products
external 13	manufacturing
packaging 20, 31	petroleum refining23
packing and sorting	pharmaceutical and medicine
paging services	manufacturing
paging systems	photofinishing
paint and varnish removers	photo-finishing40
paint brush cleaners	Photography
paint products23	physical properties testing equipment 27
paint, coating, and adhesive manufacturing	physical therapists
23	physicians37
painting	pick and pack31
pallets 31	pick-up and delivery
paper manufacturing	plant
paper tape equipment	distribution
Paperboard	plants
patterns10	preparation 17, 18
PBX	plastics
PBX equipment27	plotters
PCs	plumbing
pens	population
Penton Business Media, Inc	portable toilets
percent-good	portable x-ray units
percent-good factor	POS
Percent-good tables	pouring concrete
periodic restoration	power equipment34, 64
periodicals	power hoists
politoriouis	PO (101 HO1010

Power shovels	rail transportation	30
power tools	ranches	
Powersport Vehicle Blue Book	Real Estate, Rental, and Leasing	35
PPI61	real property 15, 38, 53, 55, 56,	59
PPI sample 61	recreation	38
preamplifiers 33	recreation activities	38
precious metal	recreational accommodation	39
precious or semiprecious stones and gems	reference population	62
29	refined petroleum	
preparation plants	refrigeration	
pressure equipment	religious activities	
price change	rentals	
price marking31	ski equipment	35
price marking and ticketing31	rent-to-own merchandise	
Primedia Business Magazines 64	repair	
printers 14, 22	automotive	40
Printers 14, 22	repairing	
printing	equipment	39
flexographic	machinery	
gravure	resampled	61
lithographic22	residual amount	58
screen	restaurants	
printing and related support activities 22	full-service	39
Producer Price Index	limited service	39
Professional libraries35	special food	39
Professional, Scientific, and Technical	restoration	
Services	restore machinery	40
Program origination equipment 34	retail bakeries	20
projection equipment 32, 38	retail selling price15,	56
property	retail trade	29
taxable53	retailers	20
property escaping taxation55	retailing	20
Property Escaping Taxation 55, 56	retirees	61
public address sound systems 14, 27	rigs, drilling16,	17
public address systems27	Roadrollers/	19
publishing	Roger Rohrs Publisher	63
pulp, paper and paperboards mills 22	rollers	19
pulverizing 17, 18	road	19
pumping units	sheepsfoot	19
pumps	rooming and boarding houses	39
injection17	rough blocks17,	
putties	routers	27
quarrying	routine maintenance	40
racks	rubber21,	24
radio	safes	36
two-way 33	sales and excise taxes	62

sales taxes 61, 62	tows and lifts38
satellite linkups33	ski equipment rentals35
saw mill16, 17	ski lift towers38
saw mills16	skidders16
Scanners	slabbing29
Cardiac	small tools40
CAT (Comp Tomography) Scanners. 12	snack bars38
Diagnostic Ultrasound12	snowmobiles63
General Ultrasound12	soft drink manufacturing21
Magnetic 13	software11
MRI13	software - taxable11
Portable	software publishing32
Scarifiers 19	software, taxable11
screening 17, 18	sound systems 14, 38
scrubber screens	Southwest Region Official Guide 63
seating 38	speaker systems27
secured 15	special procedure X-ray units 37
security vaults36	specialty food manufacturing 20
seed cleaning equipment – portable 16	specialty trade construction
seed cleaning machinery and equipment 16	specific life5
seeds16	spectrum analyzers34
self-employed61	speech therapists
seller59, 61	Spirometers 13
Selling price64	sporting goods29
semiprecious stones and gems 29	sports
serial number 55, 59	sports activities38
service and test equipment34	sports teams
services40	spreaders
dry cleaning and laundry40	cement
hair, nail and skin care40	stages 38
other personal40	State Board of Equalization 54, 56, 65
personal care40	State of Montana, Department of Revenue
Seven-year life 11, 58	66
shaping 21, 22, 24, 25	station equipment33, 34
shaping tools22	stereo equipment
short line railroads30	Sterilizers
short-life molds 10	stock shop products29
short-life property5	stone
short-term workers61	beneficiating17, 18
shovels	stones
power19	storage devices27
signs 14	storage services31
signs, electronic14	bonded warehousing 31
sizing 17, 18	stores
ski area equipment	subscriber connection and distribution
snow cats and packers38	systems34
<u> </u>	

Subscriber connection and distribution	terminals11, 27, 65
systems	terminals, computer11, 27, 65
Sugar and confectionery product	test equipment 17, 27
manufacturing	textile mills21
sum of the changes61	textile product21
suppliers 65	textiles21
Supply	therapists
air conditioning	physical, occupational and speech 37
steam 19	thermal cracking and distillation 23
support operations38	Thirty-year life
Surveying equipment35	Three-year life
switches	ticket booths38
switching and transmission facilities 33	timber 16, 55
switching equipment	Tobacco21
computer based 33	tools40
Systolic Monitors 13	hand40
tables	small40
exam	towers
tailors21	cellular33
tanks	toys29
tanning21	tractors
tape drives	tractor-trailers30
tax roll	trade groups
Taxable property 53	trailers 16, 30, 63
Taxable software	trailers, tractors
taxable value 5, 15, 53, 54, 56, 57, 58, 59	transformers
taxis30	transit and ground passenger
Taxis	transportation
telecommunications	transit systems
wired	transmission system
wireless	transmitting
Telecommunications	transmitting towers
telephone answering machines	transportation
telephone equipment	interurban bus
telephone systems	transportation activities
telephones	Transportation and Warehousing 30
cellular33	transportation arrangement
teleprinters	transportation equipment
television	transportation industries
television broadcasting	transportation services
television programs	travel trailer
televisions	traveler accommodation 39
Televisions	treaters
	trees
Temperature Monitors	
temporary parking services	trend acquisition cost
Ten-year life58	triplexes17

Truck Transportation 30 wagons 16 trucks, general freight 30 walk in coolers 20 trucks, light 30 walk in coolers 20 trunk and feeder cable 34 warehousing 31 tubing 29 warehousing and storage 31 tumbling 29 washers 39, 40 two-way radio 33 washing 17, 18 U.S. Treasury Department Internal wase management 36 Revenue Service Publication 65 water purification 21 uniforms 10, 35 water supply systems 18 uniforms 10, 35 water supply systems 18 urban transit systems 30 water treatment plants 38 urban transit systems 30 weater treatment plants 18 utensils 16 welder 19 Utah State Tax Commission 66 welder 19 Utilities 18 welder 19 Utilities	truck31	wage earners	61
trucks, general freight 30 walk in coolers 39 trucks, light 30 walk-in coolers 20 wark-in coolers 21 warehousing 31 trubing 29 trumbling 29 washers 39 trucks, respectively seems 39, 40 warehousing and storage 31 trubing 39 washers 39, 40 washers 39, 40 washing 317, 18 waste management 36 water repellant coatings 223 water supply systems 18 uniforms 10, 35 water supply systems 18 unlicensed farm vehicles 16 water treatment plants 18 urban transit systems 30 weaving 31 water treatment plants 18 water treatment plants 18 water treatment plants 18 welder 39 welder 39 welding equipment 40 welding equipment 40 willities 52 wellheads 17 utility trailer 14, 16 wellheads 17 valuation 53, 54, 55, 56, 57, 59 valuation of personal property 57 valuation of personal property 57 valuation feersonal property 57 valuation technique 59 valuation technique 59 valuation 51, 53, 54, 56, 57, 58, 59 wood chips 16 valuation 27, 32, 34 wideo cassette recorders 27 video equipment 27 video agames 38 fluorographic 37 videos 32 vines 36	Truck Transportation 30	wagons	16
trucks, light	trucks, general freight 30		
tubing 29 warehousing and storage 31 tumbling 29 washers 39, 40 Twenty-year life 58 heavy use 39, 40 two-way radio 33 washing 17, 18 U.S. Treasury Department Internal washing 17 Revenue Service Publication 65 water purification 21 uniforms 10, 35 water repellant coatings 23 uniforms 16 Water Transportation 30 unsecured 15 water supply systems 18 unban transit systems 30 water treatment plants 18 urban transit systems 30 weadwing 21 used price 63 websearch portals 34 UsedPrice.com 63 websearch portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utalities 16 welding 20 utilities 18 <		walk-in coolers	20
tumbling 29 washers Twenty-year life 58 heavy use 39, 40 two-way radio 33 washing 17, 18 U.S. Treasury Department Internal waste management 36 Revenue Service Publication 65 water repellant coatings 23 uniforms 10, 35 water repellant coatings 23 uniforms 16 Water Transportation 30 unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utilities 52 welding 26, 28 utilities 52 welding 17 utilities 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 Wholesalers 20 value wire 7,		warehousing	31
tumbling 29 washers Twenty-year life 58 heavy use 39, 40 two-way radio 33 washing 17, 18 U.S. Treasury Department Internal waste management 36 Revenue Service Publication 65 water repellant coatings 23 uniforms 10, 35 water repellant coatings 23 uniforms 16 Water Transportation 30 unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utilities 52 welding 26, 28 utilities 52 welding 17 utilities 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 Wholesalers 20 value wire 7,	tubing	warehousing and storage	31
Twenty-year life 58 heavy use 39, 40 two-way radio 33 washing 17, 18 U.S. Treasury Department Internal waste management 36 Revenue Service Publication 65 water repellant coatings 23 uniforms 10, 35 water repellant coatings 23 uniforms 10, 35 water repellant coatings 23 uniforms 16 water repellant coatings 23 uniforms 16 water supply systems 18 uniforms 15 water treatment plants 18 unsecured 15 water treatment plants 18 urban transit systems 30 water treatment plants 30 used price 63 web search portals 34 used price 63 web search portals 34 used price 63 web search portals 34 used price 63 welder 19 utal transit systems 16 welding 40 utensil	tumbling		
two-way radio 33 washing 17, 18 U.S. Treasury Department Internal Revenue Service Publication 65 water management 36 Revenue Service Publication 65 water purification 21 unemployed 61 water repellant coatings 23 uniforms 10, 35 water supply systems 18 unlicensed farm vehicles 16 Water Transportation 30 unsecured 15 weaving 21 urban transit systems 30 water treatment plants 18 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation of personal property 57 Wholesalers	_	heavy use	39, 40
U.S. Treasury Department Internal Revenue Service Publication waste management 36 Revenue Service Publication 65 water purification 21 uniforms 10, 35 water repellant coatings 23 uniforms 16 water supply systems 18 unlicensed farm vehicles 16 water treatment plants 18 unsecured 15 water treatment plants 18 urban transit systems 30 welder 21 used price 63 welder 19 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 18 wellheads 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 56, 57, 58, 59 window air conditioners 14 Value taxable 5, 15, 53, 54, 56, 57, 58, 59 wood cont			
Revenue Service Publication 65 water purification 21 unemployed 61 water repellant coatings 23 uniforms 10, 35 water supply systems 18 unlicensed farm vehicles 16 Water Transportation 30 unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welding 26, 28 utensils 16 welding equipment 40 utilities 18 welding equipment 40 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation ferbinque 59 window air conditioners 14 value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 vending machines 39 wood containers 22<	•		
unemployed 61 water repellant coatings 23 uniforms 10, 35 water supply systems 18 unlicensed farm vehicles 16 water supply systems 18 unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding 26, 28 utensils 16 welding equipment 40 utilities 18 wellneads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation of personal property 57 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5			
uniforms 10, 35 water supply systems 18 unlicensed farm vehicles 16 Water Transportation 30 unsecured 15 water treatment plants 18 urban transit systems 30 water treatment plants 18 used price 63 weaving 21 usedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding 26, 28 utensils 16 welding 26, 28 utilities 18 welle 17 utilities 18 wells 17 utility trailer 14, 16 wells 17 valuation 53, 54, 55, 56, 57, 59 wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 65, 57, 58, 59 wood 16, 22, 28 Value taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 veerinary 40	unemployed61		
unlicensed farm vehicles 16 Water Transportation 30 unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 18 welding equipment 40 utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 56, 57, 58, 59 wood 16 value 53, 54, 63, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 veterinary 40 wood containers 22 veterinary 40 wood containers 22 video cass	- •		
unsecured 15 water treatment plants 18 urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 52 wellheads 17 utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 59 window air conditioners 14 value 59 wiring equipment 19 value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 veterinary 40 workers 61 video 27, 32, 34			
urban transit systems 30 weaving 21 used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 59 window air conditioners 14 value 59 window air conditioners 14 value 53, 54, 55, 56, 57, 58, 59 wood 16, 22, 28 Value taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 60 video cassette rec	unsecured		
used price 63 web search portals 34 UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 77, 59 Wholesale Trade 29 valuation of personal property 57 Wholesale Trade 20 valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 56, 57, 58, 59 wiring equipment 19 value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vering graphic 22 wood product 22 veterinary 40 workers 61 video cassette recor	urban transit systems		
UsedPrice.com 63 welder 19 Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 18 wellheads 17 Utilities 18 wellheads 17 utility trailer 14, 16 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 Wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 65 57 58 59 Value 40 wire 7, 25, 27, 28, 29 7, 25, 27, 28, 29 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 16 22 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 wood containers 22 vending machines 39 wood ordinainers 22 22 <tr< td=""><td>•</td><td></td><td></td></tr<>	•		
Utah State Tax Commission 66 welding 26, 28 utensils 16 welding equipment 40 utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation Service 58, 62, 65 window air conditioners 14 value 59 Wineries 21 value 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 60 video cassette recorders 27 32, 34 Wyoming Department of Revenue 37 video games 38 fluorographic 37			
utensils 16 welding equipment 40 utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 63 wire 7, 25, 27, 28, 29 full cash 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 verding machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16			
utilities 52 wellheads 17 Utilities 18 wells 17 utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 Wholesale Trade 29 Valuation Service 58, 62, 65 window air conditioners 14 value 53, 54, 63 Wineries 21 value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	utensils	<u> </u>	,
utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 valuation technique 59 Wineries 21 value wire 7, 25, 27, 28, 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video cassette recorders 27 X-ray units 37 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37			
utility trailer 14, 16 West Urban 62 valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 valuation technique 59 Wineries 21 value wire 7, 25, 27, 28, 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video cassette recorders 27 X-ray units 37 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	Utilities	wells	17
valuation 53, 54, 55, 56, 57, 59 Wholesale Trade 29 valuation of personal property 57 wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 value wire 7, 25, 27, 28, 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 angiographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	utility trailer 14, 16		
valuation of personal property 57 wholesalers 20 Valuation Service 58, 62, 65 window air conditioners 14 value 59 Wineries 21 value 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 xideo games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	•		
Valuation Service 58, 62, 65 window air conditioners 14 value 59 Wineries 21 value 7, 25, 27, 28, 29 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 video 27, 32, 34 Wyoming Department of Revenue 66 video cassette recorders 27 X-ray units 37 video games 38 fluorographic 37 videos 32 portable 37 vines 16 special procedure 37			
valuation technique 59 Wineries 21 value wire 7, 25, 27, 28, 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 x-ray units 37 video games 38 fluorographic 37 videos 32 portable 37 vines 16 special procedure 37			
value wire 7, 25, 27, 28, 29 full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 x-ray units 37 video games 38 fluorographic 37 videos 32 portable 37 vines 16 special procedure 37			
full cash 53, 54, 63 wiring equipment 19 Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 Video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	-	wire	27, 28, 29
Value - taxable 5, 15, 53, 54, 56, 57, 58, 59 wood 16, 22, 28 Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 angiographic 37 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	full cash53, 54, 63		
Value, taxable 5, 15, 53, 54, 56, 57, 58, 59 wood chips 16 van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video equipment 27 angiographic 37 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37	Value - taxable 5, 15, 53, 54, 56, 57, 58, 59		
van 14, 31 wood containers 22 vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video cassette recorders 27 X-ray units video equipment 27 angiographic 37 video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37			
vending machines 39 wood product 22 veterinary 40 workers 61 video 27, 32, 34 Wyoming Department of Revenue 66 video cassette recorders 27 X-ray units video games 38 fluorographic 37 video tapes 10, 35 mammographic 37 videos 32 portable 37 vines 16 special procedure 37		<u>*</u>	
veterinary40workers61video27, 32, 34Wyoming Department of Revenue66video cassette recorders27X-ray unitsvideo equipment27angiographic37video games38fluorographic37video tapes10, 35mammographic37videos32portable37vines16special procedure37		wood product	22
video27, 32, 34Wyoming Department of Revenue66video cassette recorders27X-ray unitsvideo equipment27angiographic37video games38fluorographic37video tapes10, 35mammographic37videos32portable37vines16special procedure37			
video cassette recorders27X-ray unitsvideo equipment27angiographic37video games38fluorographic37video tapes10, 35mammographic37videos32portable37vines16special procedure37	•		
video equipment27angiographic37video games38fluorographic37video tapes10, 35mammographic37videos32portable37vines16special procedure37			
video games38fluorographic37video tapes10, 35mammographic37videos32portable37vines16special procedure37		•	37
video tapes10, 35mammographic37videos32portable37vines16special procedure37	<u> </u>		
videos 32 portable 37 vines 16 special procedure 37	<u> </u>		
vines	•		

Changes to the 2009-10 Personal Property Manual

Manual-wide Changes

Index The manual now includes an extensive index.

Hyperlinks Hundreds of hyperlinks that link to image searches are embedded in the .pdf file. When a reader who is connected to the Internet clicks on one of these links, they are taken to dynamic search of images for that particular item. The image search is provided by Google and/or Yahoo. In addition to being able to quickly obtain a visual overview of the item (e.g. drilling rigs) readers may click on the images and perform additional research.

Specific Changes

Page 10	The definition of point-and-shoot cameras, with a three-year life expectancy, has been expanded to include point-and-shoot digital video cameras.
Page 30	Cellular telephones have been assigned their own category, with an expected life of three years.
Page 33	Analog television broadcasting equipment has been assigned a three-year life instead of a seven-year life.
Page 34	Coaxial cable has been assigned its own category, with an expected life of 15 years.
Page 35	GPS and Non-GPS Surveying equipment have segregated. GPS Surveying equipment has a seven-year life.
Page 39	Televisions have been segregated into two categories: Digital and Analog. This allows

Appendix B Methodology Used to Estimate Cost Indexes - Some sources were changed and updated.

for different life expectancies in the future, should that prove appropriate.

Appendix C Methodology Used to Estimate Expected Useful Life - Some sources were updated.